

Vegetable Summary

Florida Department of Agriculture and Consumer Services Doyle Conner, Commissioner Tallahassee, Florida

Florida Agricultural
Statistics Service

Division of Marketing

Robert L. Freie, State Statistician Orlando, Florida H. Vance Young, Jr. Ph.O., Director Tallahassee, Florida

Cooperating with

U.S. Department of Agriculture
Agricultural Marketing Service
and
National Agricultural Statistics Service

University of Florida
Institute of Food & Agricultural Sciences
Agricultural Experiment Stations
Department of Food & Resource Economics

ACKNOWLEDGMENT

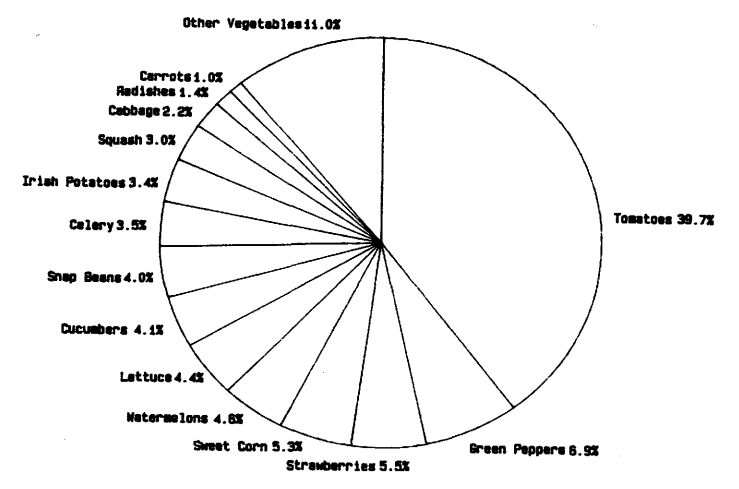
The acreage, production, and value statistics in this bulletin are official State and USDA estimates prepared by the Florida Agricultural Statistics Service. The county and area detail were made possible by the participation of the Department of Food and Resource Economics, University of Florida, in the estimating program. The Bureau of State Farmers' Markets, Florida Department of Agriculture, and the County Extension Agents, University of Florida, Cooperative Extension Service, were also very helpful in supplying area and county information. Shipment statistics were provided by the Market News Section of the Florida Department of Agriculture and the USDA Agricultural Marketing Service.

Grower organizations have provided valuable assistance and data throughout the season. These groups include the Florida Celery Committee, Florida Tomato Committee, Florida Sweet Corn Exchange, South Florida Vegetable Exchange, Zellwood Sweet Corn Exchange, and North Florida Growers Exchange. Sales agencies and transportation firms provided additional inputs needed to complete the statistical story.

Foremost, the growers, shippers, and processors volunteered most of the basic data used in developing these statistics. The public spirited cooperation of these individuals and groups is appreciated.

Fieldmen Larry Amlong, Palmetto; James Holloway, Parrish; E. J. Hutchins, Deerfield Beach; Charles Robertson, Homestead; and James Spires of Immokalee collected much of the basic acreage, production, and price statistics in this bulletin. This report was assembled under the direction of Wade Adams, Bill Erwin, and Shirley Zonner of the Florida Agricultural Statistics Service and H. B. Buchanan, Market News Section. The authors also wish to thank Ray Crickenberger, Marcelo Biaz, Kitty Hildreth, Pat Quittence, Tommy Scherer, Pat Todd, and others of the Florida Agricultural Statistics Service who assisted in compiling and preparing this report.

For information call: (407) 648-6020



FLORIDA VEGETABLES

Distribution of Crop Values. 1987-88 Season

FLORIDA STATE FARMERS MARKETS, LOCATION AND ADDRESS

BUREAU OF STATE MARKETS Francis Horne, Chief Mayo Building, Room 415 Tallahassee, FL 32399-0800 904/487-4322

REGION I

Larry Reese, Regional Agricultural Market Supervisor Mayo Building, Room 413, Tallahassee, FL 32399-0800, 904/487-4322

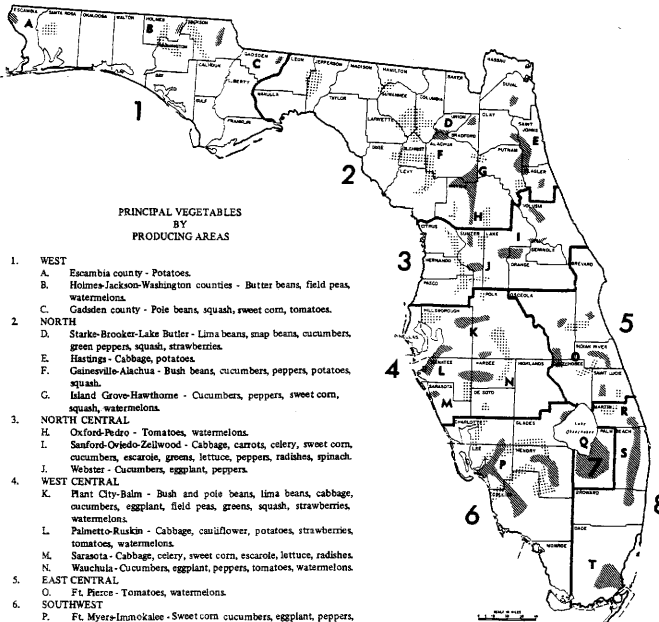
Hame of Market	Address	Telephone
Bonifay	P.O. Box 716, Highway 90 Bonifay, Florida 32425	904/547-2540
Gadsden	P.O. Box 384, Highway 90 Quincy, Florida 32351	904/627-6484
Plant City	P.O. Box 637 1305 W. Haines St. Plant City, Florida 34289-0637	813/752-7446
Palatka	P.O. Box 216, Highway 71 South Palatka, Florida 32077	904/329-3713
Sanford	1300 French Avenue Sanford, Florida 32771	407/322-1293
Stark	P.O. Box 98, Highway 301 Stark, Florida 32091	904/964-6951
Trenton	P.O. Box 157, Highway 47 Trenton, Florida 32693	904/463-2361

REGION II

Jerry Wyrick, Regional Agricultural Market Supervisor Mayo Building, Room 415, Tallahassee, FL 32399-0800, 904/487-4322

Florida City	300 North Krome Avenue Florida City, Florida 33034	305/247-1727
Fort Myers	P.O. Box 187, 2744 Edison Avenue Ft. Myers, Florida 33902	813/332-1383
Fort Pierce	P.O. Box 866 3479 South Federal Highway Ft. Pierce, Florida 33482	407/468-3917
Immokalee	424 New Market Road Immokalee, Florida 33934	813/657-3112
Pompano	1350 Hammondville Road, Bldg. 14 Pompano Beach, Florida 33069	305/946-6570
Wauchula	P.O. Box 425, Highway 17 Wauchula, Florida 33873	813/773-9850
Suwannee Valley -White Springs	Rt. 1, Box 103A - SR 136 White Springs, Florida 32096	904/963-5903

FLORIDA



- potatoes, squash, tomatoes, watermelons.
- **EVERGLADES** 7. Bush beans, cabbage, celery, Chinese cabbage, sweet corn, escarole, greens, lettuce, potatoes, radishes.
- SOUTHEAST R.
 - Martin county Cabbage, potatoes, tomatoes, watermelons.
 - Pompano Bush beans, lima beans, sweet corn, cucumbers, egg-S. plant, peppers, squash, tomatoes.
 - T. Homestead - Bush and pole beans, cabbage, sweet corn, cucumbers, potatoes, squash, strawberries, tomatoes.

Commercial Vegetables

Watermelons

O SOUTH COUNTY

Florida: Usual dates for planting and harvesting vegetables, melons, potatoes, and strawberries

Crop	: Planting :		Usual Harvest Dates	
	: : :: :: :: :: :: :: :: :: :: :: :: ::	Begins	: Most active :	Ends
inap Beans 2/	Aug 15 - Apr 1	Oct 15	Nov 1 - May 1	Jun 15
abbage	Sep 1 - Mar 15	Oct 25	Jan 1 - Apr 15	Jun 15
arrots	Aug 15 - Feb 15	Nov 1	0ec 15 - May 25	June 10
antaloups	Jan 15 - Mar 15	Mar 10	May 15 - Jun 20	Jul 10
auliflower	Sep 15 - Jan 1	Dec 15	Jan 1 - Mar 15	Apr 15
Celery	Aug 1 - Apr 15	Oct 25	Dec 15 - Jun 1	Jul 10
hinese Cabbage	Sep 1 - Apr 1	0ct 20	Nov 15 - May 15	Jun 1
iweet Corn	Jul 25 - May 10	Sep 25	Nov 15 - Jun 15	Jun 15
Cucumbers	Aug 1 - Apr 1	Sep 20	Nov 1 - Dec 15 Apr 20 - Jun 1	Jul 1
ggplant	Jul 15 - Apr 1	0ct 1	Nov 15 - Jul 1	Aug 1
scarole and Endive	Aug 25 - Apr 1	0ct 20	Nov 15 - May 25	Jun 1
ettuce and Romaine	Aug 25 - Apr 1	Oct 20	Dec 1 - May 1	Jun 1
Parsley	Aug 25 - Apr 1	Oct 20	Nov 15 - May 25	Jun 1
areen Peppers	Aug 1 - Mar 15	Oct 20	Nov 15 - Jun 15	Jul 1
Potatoes	Sep 15 - Mar 1	Dec 26	Feb 1 - Jun 1	Jul 1
Radishes	Sep 1 - May 15	Sep 20	Nov 15 - May 1	Jun 15
Spinach (Proc.)	Nov 1 - Jan 1	Jan 15	Feb 1 - Mar 1	Mar 15
Squash 3/	Aug 15 - Apr 1	Sep 1	Nov 15 - May 15	Jul 1
Strawberries	Oct 1 - Nov 15	Dec 15	Feb 1 - Apr 1	May 15
Comatoes	Jul 25 - Mar 15	Oct 15	Nov 15 - Jun 1	Jul 1
atermelons	Dec 15 - Apr 1	Apr 1	May 1 - Jul 1	Jul 15

^{1/} Usual date direct seeded or transplanted. 2/ Includes Pole Beans.

^{3/} A small acreage of summer squash is marketed locally during July and August.

Contents

ITEM				PAGE Number
Definitions and Explanations				1
Narrative Summary of 1987-88 Crop Year				2
Narrative Summaries of Individual Crops.	, 1987-88 Crop Year			3-11
Summary of Acreage, Production, and Valu 1986-87 and 1987-88 Crop Years	ue by Crops,			12
Summary of Harvested Acreage and Value, 1973-74 through 1987-88				13
Individual Crop Data	Narrative Summary	Acreage, Production and Value	Shipments	Unloads
Snap Beans	3	14	56	67
Cabbage	3	17	57	67
Cantaloups	11			67
Carrots	4	19	57	68
Cauliflower	11		58	68
Celery	4	21	58	68
Chinese Cabbage	4		58	69
Sweet Corn	5	23	59	69
Cucumbers	5	26	59	69
Eggplant	6	30	60	70
Escarole-Endive	6	32	60	70
Greens	11		60	70
Lettuce	7	34	61	71
0kra	11	••	61	72
Dry Onions	11		62	
Parsley	11		62	
Peas	11		64	76
Green Peppers Potatoes	7	37	62	72-73
Radishes	8	40	63	73-74
Spinach	9	43	63	74
Squash	8			74
Strawberries	8	44	64	75 75
Tomatoes	9	47	64	75 75
Cherry Tomatoes	10 	49	65 66	75 76
Watermelons		<u></u>	oo 65	
Other Vegetables	10 	54	66	76
Mixed Vegetables			00	72
Summary of Shipments by Crops,				72
by Months, 1987-88		==	56	

SEASONAL GROUPS--During the growing season, estimates were prepared for most crops on a six month seasonal group basis. The periods are for the crop year July-December and January through June. The two six month periods were combined in this publication into a crop year total for all crops. Production sold or utilized is shown by months.

PLANTED ACREAGE is the total acreage which has been planted for harvest during the crop year. Acreage lost and replanted to the same crop in time for harvest in the same quarter is counted only once. Acreage harvested and planted again to the same crop is counted twice.

HARVESTED ACREAGE is the acreage partially or completely harvested. Acreage lost before or at maturity through natural or economic causes is not included in the acreage for harvest.

YIELD is the average production per acre of merchantable quality harvested and sold or utilized.

PRODUCTION is the quantity actually harvested and sold or utilized.

UNIT VALUE for fresh market sales is the equivalent price received, f.o.b. shipping point basis and encompasses all grades and sizes marketed or utilized. Included are packing charges, selling charges, precooling, top ice, or other costs which contribute to the value of the product at shipping point. The value per unit for quantities sold to processors is the average value paid for usable quantities, on a "delivered to plant door" basis. This value includes transportation and other normal costs incident to delivery at plant door.

TOTAL VALUE is the equivalent value of production sold or utilized based on the unit value. Cullage and

other quantities not sold or utilized because of natural or economic factors are excluded.

OTHER COUNTIES include harvested acreage for all counties for which either published data would result in the disclosure of individual operations or acreage totals for specific commodities are of minor importance in the State.

All shipments and unloads, rail, truck, air, and boat, are recorded nationally in 10,000 pound units each day. Annual releases are in 1,000 cwt. In this publication, shipments and unloads for some commodities were converted to most common trading units. Rail and piggyback weights and conversion factors were determined by several Market News Service field offices. Mixed car (rail) loadings by stations have been prorated by commodities.

Where possible, the national Market News Service in Washington, D. C. has established a single uniform weight per commodity to be used nationally in converting to weight units for the various means of transportation. Weights per common container used and number of units per rail car or truck may be obtained by writing the MNS office in Winter Park, Florida.

PRODUCTION AND PRICE UNIT--The official USDA vegetable crop estimates are published on a weight basis. For this bulletin, the official estimates for most vegetable crops have been converted to what is believed to be the most commonly used containers. If changes in container weights are necessary, all data pertaining to the production of the commodity in question are revised to maintain comparability between years. The table below gives the net weight used per container and the number of containers per hundredweight for Florida produce.

Most common unit, estimated net weight, and units per hundredweight, Florida produce, 1987-88 crop season

: Commodity :	: Unit :	Est. net : weight :	No. of units per cwt	:	: Commodity :	Unit	:	Est. net : weight :	No of units per cwt
		Pounds		:				Pounds	
Snap Beans Cabbage Carrots Cauliflower Celery Chinese Cabbage Sweet Corn Cucumbers	Bushel Crate Sack Carton Crate Crate Crate Bushel 1 1/9 Bushel	30 50 48 25 60 50 42 55	3.333 2.000 2.083 4.000 1.667 2.000 2.381 1.818 3.030		Lettuce, Romaine Okra Parsley Green Pepper Potatoes Radishes Squash Strawberries	Carton Bushel Crate Bushel Sack Carton Bushel Flat Carton		22 30 21 28 100 15 42 12	4.545 3.333 4.762 3.571 6.667 2.381 8.333 4.900
Eggplant Escarole Lettuce, Iceberg	Crate Carton	25 50	4.000 2.000	: : :	Tomatoes Watermelons	Cwt		100	4,500

The farm value of Florida-grown vegetables, melons, potatoes, and strawberries sold in the 1987-88 crop year totaled \$1.4 billion, just slightly above that of the 1986-87 crop year. Crops increasing in value were snap beans, cabbage, carrots, celery, sweet corn, cucumbers, eggplant, escarole, lettuce, radishes, squash, tomatoes, and strawberries. Crops with lower values than the previous year were green peppers, Irish potatoes, and watermelons. All three crops which showed declines in value had lower season average prices than the previous year and, in fact, were following record setting highs.

Harvested acreage continued to shift among the various crops. Sweet corn, watermelons, and tomatoes showed the largest increases from the previous year with gains of 4200, 3700, and 3500 acres, respectively. Crops showing decreases in harvested acreage included snap beans, 4600 acres; lettuce, 1700 acres, and cucumbers with a reduction of 1250 acres. Other crops with acreage reductions included celery, eggplant, escarole, radishes, and squash.

Yield records were established for a number of crops. These included snap beans, celery, cucumbers, escarole, lettuce, squash, and strawberries. A number of crops, however, had average yields below that of the previous year. These included cabbage, eggplant, and radishes.

Season average prices for snap beans, cucumbers, and eggplant were new records. Carrot, celery, lettuce, and radish prices were also up from the previous year. Season average prices for all other crops estimated were down from a year earlier.

Land preparation, planting, and transplanting for fall crops were underway by mid-July. Daytime temperatures continued hot, generally in the lower to mid-90's, into October. Tropical Storm Floyd brought cooler temperatures and rain to central and southern production areas. There was no serious damage to crops. Temperatures during November were generally at or below normal with a fair amount of precipitation in most areas.

December weather was drier than that of November. Temperatures fluctuated from first below normal to then above normal. The first light frost hit the central area around mid-month, inflicting only minimal damage. The year ended with some 80 degree temperatures during the last week.

Rainfall continued limited during January and irrigation was quite active. The coolest weather of the season passed over the vegetable producing areas the last week of January. Winds accompanying the cold limited the frost damage as Florida vegetable crops dodged a bullet. February was cool, but with no freezing weather. There was, however, some leaf burn from the cool gusty winds that occurred throughout the month.

A late cold front during mid-March touched all major producing areas. Damage was patchy with some watermelon and sweet corn damage severe enough to necessitate replanting. Rain was very limited during March.

Mild weather prevailed for much of April and May. However, limited rainfall in the northern and Panhandle areas was causing considerable problems with many vegetable crops. Yields were seriously reduced and a number of counties submitted for disaster relief. The harvest of spring crops in the central and southern regions are active during this time period.

Typical summer weather, hot days and warm nights, best describes June. Harvest of spring crops was completed for most crops by the end of the month. Northern and Panhandle growers continued to harvest a relatively small acreage of assorted vegetables. The Gadsden County tomato crop continued to be picked into July.

Most of the weather data for this summary was supplied through the National Weather Service, U.S. Department of Commerce, Ruskin, Florida. Information on the effects of weather on crops was provided by the Florida Agricultural Statistics Service fieldmen.

Bush beans continue to be grown in most areas of the State. The southeastern area (Homestead and Pompano) is the major production area. Pole beans are grown primarily in Dade County, with small acreages in Gadsden and Marion counties and the west central area.

The State's growers produced 4.5 million bushels of snap beans for fresh and processing, up 200,000 bushels from a year earlier and the largest amount since the 1979-80 crop. Harvested acreage for both fresh and processed totaled 30,350 acres, down 11 percent from 1986-87, continuing a downward trend from the record acreage established during the 1979-80 season. A yield of 150 bushels per acre, for the fresh market crop, established a record for the second consecutive year. Processing yields averaged 134 bushels per acre, the highest since the 1978-79 crop and 34 bushels above that of a year ago.

The average f.o.b. price of \$12.20 per bushel for fresh market beans, 74 cents higher than a year ago and the total value of \$53.9 million, \$4.4 million above last year, both established records for this crop. Processing beans averaged \$3.17 per bushel, 21 cents above that of the previous year.

The first fall beans, as is usual, were picked in the west Florida area in September. This is about the time that planting was getting underway in the west central, southeast and Homestead areas. Warm weather prevailed throughout much of the fall growing season. However, strong winds and accompanying rain during October and November caused bloom loss and other related damage in many areas.

Harvest commenced in the Pompano area around mid-October, followed shortly thereafter by harvest in the Homestead and west central areas. Marketings increased into January, then fell off somewhat in February when only southeastern and Homestead growers were picking.

Winter crops remained in good condition throughout the season with only a minimum of adverse weather. Yields were especially good on this crop. Planting continued at a steady pace in these winter production areas and had resumed in the west central area by mid-February.

Weather continued to be conducive for good growth. However, a bit of cool weather during mid-and-late March did slow crop progress, primarily in the west central area. Otherwise, the weather was very accommodating to the spring crop. Volume increased gradually from the February dip to a seasonal peak in April, when most areas were in production, then tailed off to the end of the season in June, in the north.

CABBAGE 1987-88

Cabbage growers in Florida produced 6.6 million crates and bags of cabbage during the 1987-88 season, up 16 percent from the previous year. The gross value of sales was \$29.6 million, up 13 percent from the \$26.2 million value of last year's crop. The average f.o.b. price was \$4.51 per crate or bag, down 11 cents from the \$4.62 received for the 1986-87 crop. The increase in production from last year more than offset this decrease in price, thus, the increase in value.

Acreage planted totaled 17,100 acres, up slightly from the 16,600 acres planted during the 1986-87 season. Harvested acreage amounted to 15,600 acres. This was 17 percent more than last season. The average yield of 421 crates or bags per acre was down 6 bags from the previous season's average.

The Hastings area, which includes the three counties of Flagler, Putnam, and St. Johns, continued as the leading production area in the State. This area accounted for 48 percent of the State's production during the 1987-88 season. The leading cabbage producing county was St. Johns with 3,800 acres harvested, or 24 percent of the State's total.

Planting was underway by early September in the Hastings area and by the end of the month had become active in most all other production areas. A limited number of acres continues to be seeded directly rather than transplanted. The most active period for transplanting/seeding was October through December.

Harvest began around mid-November. Volume increased in each succeeding month through March. Cutting then tapered off to mid-June when the last cabbage was cut in Hastings. Fall production accounted for 8 percent of total production; winter production accounted for 56 percent, and spring production accounted for the remaining 36 percent.

Generally, weather was favorable for making a good crop in most all production areas. However, a cold front, the last week of January, brought freezing and near freezing weather to the Hastings area. Damage from this cold spell, and some disease problems which developed later in the season, reduced yields in that area. Also worth noting, some localized hail damage in late May, helped finish the season in that area.

Florida growers produced 1,183 thousand hundred-weight (118,300,000 pounds) of carrots for both the fresh and processing markets during the 1987-88 season, up 11 percent from the 1,065 thousand hundredweight produced last season. Carrots for fresh use accounted for 83 percent of production while processing use was 17 percent. This compares with 88 percent for fresh use and 12 percent for processing use during the 1986-87 season. About 15 percent of 1987-88 fresh market carrots were mini or finger carrots, compared with 16 percent for the previous season. The remaining 85 percent were regular type carrots marketed during the 1987-88 season.

Producers harvested 12,200 acres of carrots during 1987-88 from the 12,700 acres planted. Both planted and harvested acreages were up from the 12,600 acres planted and the 12,100 acres harvested in 1986-87. Growers received an average price of \$11.40 per hundredweight in 1987-88, up 60 cents from the \$10.80 per hundred pounds

received in the previous season. The total value of carrots reached \$13.5 million, up 17 percent from the \$11.5 million received during the previous season. The increase in value and production can be attributed to a 900 pounds per acre increase in yield, from 8,800 pounds averaged last season to 9,700 pounds per acre for the 1987-88 season, and to slightly higher average prices.

Growers began fall crop seedings in August. Weekly planting schedules were followed with no major interruptions until mid-October when Tropical Storm Floyd delayed seedings slightly. Harvest of mini or finger carrots started during the middle of October from the muck soils around Lake Apopka near Zellwood, and around Fellsmere. Mini carrot digging began around late October in the Everglades' muck soils south of Lake Okeechobee. Regular type harvest commenced at the end of November in Zellwood and Fellsmere. Digging slowed during frosty weather in mid-February. Harvest was complete by the end of June.

CELERY 1987-88

Florida celery marketings of 5.98 million crates were down just slightly from the prior year. These marketings were harvested from 7,900 acres, the smallest acreage since the pre-war crop of 1939-40. The average yield of 757 crates per acre compares with 705 crates the previous year.

The Everglades, with 80 percent of the harvested acreage in the State, was the foremost area of production throughout the season. The north central area, supplemented by a light supply from the Sarasota area, accounted for the remaining 20 percent of acreage and provided continuous supplies with only a short break in early to mid-January.

The total value of the crop--\$47.9 million--was 13 percent above a year ago but 1 percent below the most recent 5 year average.

The season average price, at \$8.00 f.o.b. per crate, was 91 cents above the previous year. Prices for the 1987-88 season compared with the previous season, were lower for the first cuttings in Movember, increased in December to above a year earlier and continued above through February when prices fell to the lowest of the season. Prices improved again in April and continued above the previous year through the end of the season the last of June.

Plant bed preparation and seeding were in progress by mid-June in both major production areas. Transplanting

was underway in August and became active by early September. Plantings in the Everglades were completed by the end of March. Plantings in the North Central area were interrupted the last 2 weeks in September, restarted and were complete by the end of April.

Light harvest began in early November in Zellwood, followed shortly thereafter by the Everglades. Weather was generally conducive for good growth. Growers planting schedules were, however, upset slightly in the Everglades, during November, by Tropical Storm Floyd. There was no significant damage from the occasional winter cold spells.

Production increased rapidly in November, then more gradually through May. Yolume fell rapidly during June to the seasons conclusion at the end of the month.

Quality and size were mostly good throughout the season. Yields were the highest since the 1954-55 season when an average yield of 767 crates were cut. Approximately 11 percent of the crop was not harvested for various reasons. Growers passed some acreage in order to maintain good size and quality celery.

Celery is subject to a Federal marketing order administered by the Florida Celery Committee. Field supervisors provided the basic acreage and production data. In cooperation with the Celery Committee, these data are assembled into weekly, monthly, and annual reports and published in this Annual Summary.

CHINESE CABBAGE 1987-88

Chinese cabbage is grown primarily on the mucklands in the Zellwood and Everglades areas. The organic soils provide a very good medium for rapid growth. Harvest was underway by late October and had reached a good volume by early December. Supplies were generally steady through May, then tapered off to the end of the season around mid-June. Quality was generally good throughout the growing season. Shipments for 1987-88 totaled 209,000 crates compared with 210,000 crates a year earlier (see page 58).

Florida growers produced 12 percent more fresh market sweet corn in the 1987-88 season than in the 1986-87 season. Production during 1987-88 totaled 12,812,000 crates compared with 11,465,000 crates produced in 1986-87. Harvested acreage totaled 55,300 acres for the 1987-88 season compared with 51,100 acres harvested the previous season. Yields averaged 232 crates per acre, up 8 crates from the 224 crates averaged per acre during the previous season.

Florida continued as the Nation's leading grower of fresh market sweet corn and led the Nation in value with production worth \$71,551,000. The season average f.o.b. price of \$5.58 per crate was 47 cents lower than the 1986-87 average of \$6.05 per crate. Sweet corn ranked fourth in value of vegetables, melons, and strawberries produced in Florida, exceeded only by tomatoes, green peppers, and strawberries.

Plantings were underway in July for the fall Zell-wood crop, while plantings got started for the Everglades in early September. Rains from Tropical Storm Floyd aided growth and development of sweet corn during mid-October in all southern areas, but slowed planting. Light harvest was underway in northern Peninsula areas and Zell-wood at the end of September, and peaked during early November. The main crop harvest began in early November for the Everglades, while commercial crop plantings got

underway in Dade County. Heavy rains during early November delayed crop maturation in the Everglades, and slowed seedings in Dade County. Zellwood harvest was virtually completed by mid-to-late November. Picking started in southeastern areas during early December with some mid-January yields lowered by heavy rains during the previous fall. The Everglades fall crop harvest was finished during mid-January.

Southeast growers began winter plantings after the holidays. Everglades spring crop seedings were underway by the first of February with frost in late-February burning some bottom leaves of young plants. Zellwood producers began spring crop plantings during mid-February. All areas received some frost damage in mid-to-late March.

Dade County harvest peaked during early to mid-April and was complete by the first of May. Everglades spring crop harvest started in mid-April and was virtually complete by mid-June. Zellwood producers began harvest in early May with southeastern growers finishing by mid-May. Northern and north central producers started initial light harvest during early June with supplies available until early July.

CUCUMBERS 1987-88

Florida's production of cucumbers for fresh market during the 1987-88 crop year totaled 5.7 million bushels, up 9 percent from the year before. The 15.600 acres planted for fresh market was down 1,600 acres from the previous year. Acres harvested for fresh market totaled 14,850 acres, down 1,250 acres from a year earlier. Acreage harvested for fresh market yielded 385 bushels per acre, up 61 bushels from the previous season and the highest of record, exceeding the previous high of 326 bushels for the 1984-85 crop. Total fresh market production was valued at a record high \$54.8 million, a 12 percent increase from the previous record established a year earlier. This is explained by the record high average price of \$9.58 per bushel.

Supplies in 1987-88 were generally available from October through June and into early July. Limited supplies were available from January through March. Many of the recorded shipments moving out-of-State, during this time period, were from offshore and truck imports resold in mixed loads.

Monthly prices for the 1987-88 fall crop, with the exception of the very early cucumbers, were generally higher than a year earlier. Prices fell below a year earlier in January and February but rebounded to the highest average monthly price of the year in March. Prices held above the previous year during April, then fell below for the remainder of the season.

Cucumber acreage is well distributed across the State. The southwest area, with 30 percent of the planted acreage is followed closely by the southeastern area. The west central area accounted for 26 percent of the planted acres in the State. The west and north central areas provided the remainder of the acreage.

Harvest of the fall crop got underway in the west central area by late September and was up to a good volume by mid-October. By early October, cucumbers were also being picked in the north central and Pompano areas. Harvest was underway in the southwest by early November. Volume peaked during November with all areas in production. By late November, the season was winding down in the west central area and volume from the Pompano area was declining also. The southwest crop reached its peak in mid-December. Weather conditions were variable but generally good throughout the season.

Planting of the spring crop was active during early January through March. For the second year in a row, there was no freeze. However, strong, cold winds buffeted the crop from time to time. Cucumbers are quite susceptible to damage from this sort of weather, therefore, crop condition was lowered anytime such weather occurred. The southwest and Pompano areas continued to furnish limited supplies of cukes throughout the winter months. Dade County growers harvested mostly for the local market during this time period.

Harvest was underway on the spring crop, by late March, in the southwest and Pompano areas. Prices were especially attractive on the early spring crop. The west central area commenced harvest around mid-April. Volume continued to increase through April, peaking in May. The northern area harvest was underway by mid-May, about the time southwest growers were finishing. Some hail damage to this crop reduced yields. Pompano was finished by early June, followed shortly thereafter by the west central and north central areas.

Plantings totaled 2,200 acres, down 200 acres from the 1986-87 season. Yields were also down, averaging 668 bushels per acre, compared with 689 bushels for the previous season. Therefore, production was down from the previous year by some 11 percent. However, total value of production was a record high \$10.3 million, up from the previous record of \$9.6 million a year earlier. This record was due entirely to another record established for this crop - the season average price of \$7.31 per bushel. This price was \$1.23 per bushel higher than the previous high set a year earlier. Compared with a year earlier, monthly prices were higher from October through April and lower from May through July.

Weather during the fall season was generally favorable. Some lingering hot weather through most of September slowed crop growth in the Pompano area. Yields were above normal for the fall season. Winter weather, with the exception of an occasional cold snap, was generally favorable also. However, insect problems were at best bothersome throughout the winter and spring seasons in southern production areas. Droughty weather over the northern areas reduced yields during the spring season. The last eggplant were picked in early July in the northern area.

The distribution of marketings was generally normal. Harvest began in late September, reached a peak in November and dropped during the winter. Harvest began to increase in April and reached a peak in May. Harvest was virtually complete by early July. The southeastern area around Pompano/Delray continued to account for just under half of the harvested acreage. The northern and central areas combined contributed just over one-third of the acreage harvested with the remaining acreage located in the southwest.

Production is generally continuous throughout the entire crop year in the southeast and southwest. The crops in the western, northern, and central areas are for fall and spring harvest only because the possibility of freezing weather is too great during the winter months.

First sales were from cuttings in the western and northern areas in late September. Harvest followed the usual pattern and progressed southward in the fall, continued through the winter in the southern areas, and then moved back northward in the spring.

ESCAROLE-ENDIVE 1987-88

Production of escarole and endive during the 1987-88 season totaled 2.6 million crates, up 5 percent from a year earlier. This reflects the highest yields since the 1974-75 season which more than offset a 400 acre reduction (from 5,100 to 4,700) in harvested acreage.

Prices during the season averaged \$4.90 per crate, compared with \$4.96 of a year earlier. The total value of sales, at \$12.6 million, was 4 percent above the previous year. The Everglades, which had 72 percent of the harvested acreage in the 1987-88 season, began seeding in late August. Weekly planting schedules continued through March. Light harvest got underway the last week of October. Supplies were continuous through May. The planting of a small crop in the muckland around Zellwood got underway also in late August and provided supplemental supplies throughout the fall months. Most of Zellwood's acreage was grown during the spring and provided a good

volume, especially in the late spring months when the Everglades season was winding down. A small acreage grown around the Lake Placid and Sarasota mucklands also furnished supplemental supplies during much of the season.

Sales started slowly in late October and increased to a good volume by November. Marketings reached peak levels in the December through April period. Sales were complete for the season by the first week in June, with the last cuttings coming from the Zellwood area.

Growing conditions, as the high yields can attest to, were mostly favorable throughout the season. Once again, the winter was freeze free with minimal frosts inflicting little or no damage.

LETTUCE 1987-88

Acreage, production, and value statistics of lettuce in this bulletin combine the various types into a single estimate. The types in order of importance are iceberg, romaine, Boston, bibb, and leaf.

Florida lettuce growers produced 2.4 million cwt of iceberg and specialty types during the 1987-88 season--an 18 percent increase from the previous year, but in line with the most recent 5 year average. The average yield of 203 cwt per acre compares with 150 cwt per acre for the previous season. Growers harvested 11,700 acres compared with 13,400 acres for 1986-87. The season average f.o.b. price for all lettuce, of \$25.11 per cwt was almost \$10.00 above a year ago and was the highest since 1982-83. Monthly prices from November through February (62 percent of the crop was marketed during this time period), were above those of the year prior.

The Everglades muckland accounted for 87 percent of the planted acreage and was the source of a continuous supply of good quality lettuce which began in early November and ended in late May. Zellwood is the other major producing area. Sarasota and the Lake Placid mucklands contribute light supplies during much of the season.

Seeding, as is usual, was underway in early September. All areas were actively planting by early October. The Everglades had continuous plantings through March.

Specialty types are grown in all production areas, while virtually all of the iceberg type is grown in the Everglades. Very light harvest of specialty types was underway by the end of October in both production areas. The first iceberg was cut in late November, a week or so later than is usual. The market was extremely attractive for the fall crop, due in large part to problems with the California crop.

The Everglades continued to be the principal supplier during the winter period. Supplies of all lettuce peaked during February, somewhat earlier than previous years, then declined to the season's end the last week of May.

Growing conditions from early fall through much of January ranged from hot to mild with some moderately heavy rainfall at times. Crops escaped Tropical Storm Floyd unscathed and for the second consecutive year, there was no freeze. However, some freeze scares occurred as late as mid-March. There was an occasional frost which burned some outer leaves, but nothing more serious. A heavy volume was available from all areas during March and April. Quality fluctuated from generally good to good throughout the year, for all types.

PEPPERS 1987-88

Florida produced another record pepper crop during 1987-88. Production totaled 13.2 million bushels, an increase of 16 percent from the previous record crop of 1986-87. The average yield of 649 bushels per acre was 32 bushels greater than a year earlier and was also a new record. Harvested acreage, at 20,400 acres, was 10 percent larger than the 18,500 acres harvested during 1986-87.

Total planted acreage increased 1,400 acres from the previous season. Growers in the southwest continued to increase acreage—some 1,000 acres over 1986-87. The combined north and west acreage was also up as well as the west central area. The southeastern acreage was unchanged while north central acreage was down from a year earlier. The southwest, with 40 percent of the acreage and 45 percent of the production, again was the number one pepper producing area in the State.

The season average f.o.b. price of \$7.03 per bushel was \$4.97 below last year's record price and \$1.49 below the most recent 5 year average. Prices on early peppers, in October, were slightly above the previous year, but were below for the remainder of the season. The total value of just over \$93 million was 32 percent less than the record value established the previous year. Marketings were light in October but increased to a good level

by December. Supplies then declined through February before starting an upward swing in March. Spring production peaked in May. The season then declined and was mostly over by the end of June.

Planting was underway in early August. Plant loss was heavy at times--the result of hot weather that carried through early October. Excessive bloom and fruit droppage was also a result of this hot weather. Tropical Storm Floyd caused only minor damage, primarily in the southwest. Harvest was underway in the Pompano area by mid-October followed 2 - 3 weeks later by the west central and southwest areas. Yields were again below normal for the fall season, the result, primarily, of the aforementioned hot weather problems. The fall season ended for west central growers the end of December.

Weather during the winter months, was once again freeze free. There was only minimal frost and wind damage during this time. These generally favorable weather conditions continued through the end of the season and contributed greatly to the excellent yields realized in most areas on the winter and spring crops. The one exception was some rather dry, hot weather that seriously affected crops in much of the north central, north, and western areas. In these areas, yields were reduced from the previous year.

POTATOES 1987-88

Potato production in Florida during 1988, including both winter and spring, totaled 8.2 million cwt, 30 percent greater than the 1987 crop and the second highest of record. A total of 36,900 acres were planted for harvest in 1988. Out of this total, 36,100 acres were dug, 400 acres more than in 1987. The value of the crop was placed at \$46,202 million, down 56 percent from the previous year's record high \$104.8 million. This decrease is attributed to a decrease in the season average price, of \$10.95 per cwt. The price received for all potatoes averaged \$5.65 per cwt compared with \$16.60 and was the lowest in 8 years.

The average yield for all potatoes was 226 cwt per acre, 49 cwt above that of 1987. In the Hastings area, which includes Flagler, Putnam, and St. Johns counties, the average yield was 235 cwt per acre, up 65 cwt from the weather damaged crop of the year prior. Spring potatoes grown in other areas of the State had an average yield of 210 cwt per acre, up 20 cwt from a year earlier. The winter crop averaged 200 cwt, the same as for the 1987 crop.

The "red-skinned" varieties are the dominant potatoes grown for winter harvest in south Florida. Most of

Spinach statistics have not been published separately for Florida in recent years to avoid disclosure of individual operations. However, data for these seasons have been included in the "Other Vegetable" series shown

Florida's production of squash during the 1987-88 season, at 3.4 million bushels, was 13 percent above last year. The total of 14,000 acres harvested was 8 percent below last year and continued a downward trend in squash acreage that commenced with the 1984-85 crop. The record high average yield of 243 bushels per acre, was 45 bushels more than the previous year.

The season average price of \$11.80 per bushel, was 50 cents below that of 1986-87. However, the record yield more than offset the lower price and the smaller acreage as the total value of the crop, at \$40.1 million dollars, exceeded the previous year by 8 percent and was the second highest of record.

Florida produces acorn, butternut, yellow crookneck, yellow straightneck, white, and zucchini squash. Dade County over one-third of the State's harvested acreage in 1987-88, produces yellow crookneck squash almost exclusively. The Pompano area, in addition to being a major producing area, is also an important market for squash grown in other areas of the State. This is especially true when local supplies reach low levels during the winter months. The southwest area produces a continuous

the winter crop is sold for table stock but a few are sold to the potato chip industry. In the Hastings area, the "white-skinned" varieties dominate. Most of the Hastings production goes to the potato chip industry. These are our Memorial Day chips! Fresh market or table stock sales, however, have been increasing in importance.

The first winter potato were planted in the southeast and southwestern areas around mid-October. Planting got off to a slow start the first week of November, in Dade County. Wet weather persisted through much of the month not only hampering planting but causing some seed rot. Harvest of the winter crop was underway by early February and progressed through early May.

Planting of the spring crop commenced in early December in the west Central area and was underway in the Hastings area by the first of the year. Plants were nipped by an occasional frost but otherwise had a generally good growing season. Harvest commenced in the west central area by late March and in Hastings by mid-April and was in full swing by mid-May. Harvest had slowed by early June primarily the result of poor market conditions. The last potatoes were dug the end of June.

SPINACH 1987-88

in this publication. Data for 1973 and earlier are available upon request. Harvested acreage for 1988 decreased from a year earlier. Most of the crop is grown in the north central area.

SQUASH 1987-88

supply of most types. Central, north, and west Florida provide a good volume of most types during the fall and spring season.

Squash is one of the few crops grown in Florida that is shipped every month of the year, although shipments during the summer are light and mostly confined to local markets. The 1987-88 season got off to a quick start with some light harvest underway in the west central area in late September. Marketings increased to a fall peak in December then declined during the winter months. The warm weather, while promoting growth, did cause some pretty heavy bloom droppage in warmer areas. This coupled with some damage from Tropical Storm Floyd, tended to keep yields down on early harvested fields.

Weather during the winter and spring seasons was generally conducive for a good crop as evidenced by the record yields. There were the occassional strong winds which tossed and burned some crops. There were no freezes in the major producing areas, but there was some frost on occassion that hurt crop condition. Hot, droughty conditions in northern and western areas reduced yields in those areas.

Radishes planted by Florida growers totaled 28,000 acres during the 1987-88 crop year while harvested acreage amounted to 26,300 acres. This compares with 29,700 acres planted and 27,000 acres harvested during the 1986-87 season. Yield per acre averaged 192 cartons compared with 207 cartons per acre during the previous season. Production at 5,050,000 cartons was 10 percent below the 5,589,000 cartons produced during the 1986-87 season. The 1987-88 season marks the third consecutive year that production dropped below the previous season. The crop was valued at \$18.7 million, up almost \$1.1 million from the previous season's value. The average f.o.b. price was \$3.70 per carton, up 55 cents from the 1986-87 season.

Seedings for the 1987-88 crop were underway during early September in the Everglades and north central area. Light harvest began in the north central area and Everglades during late September. Harvest slowed during midto-late November, and again in late December because of earlier planting gaps caused by fall tropical storms and observance of the end-of-year holidays. Harvest was again delayed by wet, cold weather in central areas during early January and early February. Top leaf burn from mid-March winds caused some yield reductions. All harvest was virtually over by late June.

STRAWBERRIES 1987-88

Florida strawberry growers produced a record high 10.4 million flats during the 1987-88 season, up 13 percent from the previous record crop of 9.2 million flats for the 1986-87 season. The record crop can be attributed to the new record high yield of 2,083 flats per acre realized by growers. This yield compares with the previous record of 1,876 flats per acre for the 1986-87 season. Strawberry acreage harvested during the 1987-88 season at 5,000 acres was 100 acres more than the previous season. Producers received a season average f.o.b. price of \$7.09 per flat, down 21 cents from the record high of \$7.30 averaged during the 1986-87 season. Value of the crop at \$73.9 million exceeded the previous record high value of \$67.1 million in 1986-87.

Transplanting started in the west central and Broward County areas during early October while Dade County growers began transplanting at the end of October. During early November, Bradford County growers transplanted a small acreage for spring harvest. Southeastern growers finished U-Pic transplantings by early December with

harvest starting in early January. Light harvest got underway in the west central area during late November with harvest of the main crop starting at the end of February. Dade County producers began U-Pic harvest after mid-December, while Bradford County growers started picking in early April. Growers sprinkled plants to minimize cold damage during late January and early February.

Some west central area growers switched commercial fields to U-Pic harvest in mid-April due to market conditions. Dade County producers ended harvest in early May and southeastern growers in mid-May, while those in west central areas stopped picking in late May.

Slightly over 47 percent of the 1987-88 strawberry crop was harvested during March, compared with about 45 percent harvested in March 1987 but down somewhat from over 50 percent harvested during March 1985 and March 1984. Seasonal declines began in April until picking ceased by early June. Only January and May monthly prices averaged higher than the previous season.

The value of the 1987-88 Florida tomato crop for fresh market and processing was a record high \$535,337,000. This value exceeded the previous record of \$515,685,000 attained during the 1986-87 season. The f.o.b. price received for fresh market tomatoes averaged \$7.00 per 25-pound carton, 78 cents below the record high of \$7.78 per carton averaged during the 1986-87 season.

Total production of 77.4 million 25-pound cartons established a new record high. This exceeded the previous record in 1986-87 of 67.1 million cartons, a gain of 15 percent. Tomatoes utilized for fresh market accounted for 99 percent of total production with processing tomatoes making up the remaining 1 percent. The Palmetto-Ruskin and southwest areas accounted for 68 percent of total fresh production with about half of the 68 percent coming from each area. Dade County made up 17 percent and the Ft. Pierce-Pompano area produced 11 percent. The remaining 4 percent of the tomato crop was produced in the west, north, and north central areas.

Both the acreage harvested at 56,800 acres and the yield per acre at 1,344 cartons or 33,600 pounds per acre showed an increase from last season with the fresh market yield at a record high level. Average monthly prices received for fresh market tomatoes held above \$6 per carton for only five months during the 1987-88 season, and fell below 1986-87 monthly prices in December, February, March, May, and June. Producers received the highest average monthly price of \$11.60 per carton in November, while the lowest monthly price of \$4.83 per carton was received in June.

Tomato planting got underway in July in all areas except Dade County. Dade growers began seedings during mid-September, about 2 to 3 weeks later than in 1986-87. Heavy rains during the fall caused some bloom and fruit

droppage. The rain, along with warm temperatures, lessened the effectiveness of sprays used to combat diseases and harmful insects in all areas. Strong, gusty winds from the fall tropical depressions caused some fruit to scar and crack in west coast areas, but accompanying rainfall was mostly beneficial. Fall crop harvesting started during mid-October in the Gadsden County and Palmetto-Ruskin area, while most other areas began picking during late October and early November. Dade County harvest got underway during early December. Rains during late November and early December caused fruit to crack in the Ft. Pierce-Pompano area and caused some black shoulder problems with fruit harvested in Dade County. den County growers wound up harvest by early December while Palmetto-Ruskin growers finished winter crop harvest by early January. Dade County growers ended seedings while spring crop plantings began in Palmetto-Ruskin during early January. Dade County growers delayed some harvest due to market conditions during mid-January. A shortage of transplants delayed some Palmetto-Ruskin plantings during late January. Ft. Pierce-Pompano and southwestern producers were finished transplanting by early February.

Cold, windy weather during February, March, and April blew off blooms, burned leaves, and scarred fruit in most areas. Some irregular ripening of the spring crop occurred in the southwest and Ft. Pierce-Pompano areas. Palmetto-Ruskin spring crop harvest started, while Dade County producers finished commercial fresh market pickings during early May. Growers in the Ft. Pierce-Pompano and southwest areas fought white fly, leaf miner, and other insect infestations throughout the spring, and ended harvest by Memorial Day. Palmetto-Ruskin growers finished harvest by late June. Producers in Gadsden and Holmes counties started picking in early June with harvest active into early July.

WATERMELONS 1987-88

Watermelon acreage planted during the 1987-88 season totaled 57,500 acres—a 5 percent increase from the 1986-87 season. Of the total acres planted, 49,800 acres were harvested. This was an 8 percent increase over the previous year's harvested acreage. The crop of 9.2 million cwt was 27 percent more than last season's production of 7.2 million cwt. The average yield for the State was 185 cwt per acre, up 18 percent from the previous year. Area yields varied from 151 cwt in the Panhandle to 240 cwt in the south.

The average price received was \$6.79 per cwt, down from last season's record \$9.64. Prices received by growers for melons were highest in the south and west central areas where the earlier melons are harvested. The total value of the crop was placed at \$62.6 million. This was 10 percent below the record high value of \$69.7 million established last year.

A small acreage of fall watermelons is grown in the south and scattered central areas. These melons are harvested in November and December, depending on weather conditions. This acreage and production is included in the spring crop. Some light planting of the spring crop was underway by late December in the southwest area, be-

coming very active in January under near ideal conditions. Planting was underway in the west central area by around mid-January. February was not especially kind to the crop. While there were no freezes, occasional frost and strong winds burned foliage and generally slowed progress. Planting was underway in northern areas by very early March while scattered frost and March winds continued their harassment. Unirrigated crops in northern and western counties suffered through much of the growing season from lack of soil moisture. Yields would later reflect this droughty weather.

The harvest of the southwest crop was underway by the last week of April. Sizing on the early melons was generally fair to good--showing some ill effects of the dry weather. The quality of the first melons was fair but improved rapidly. Cutting got underway in the west central area by mid-May and had become active by the first of June. The north-north central harvest was underway by mid-June. The west harvest was active by the end of June. Commercial harvest was essentially over by mid-July for Florida watermelons. Both quality and size were good for much of the season, from all production areas.

Cantaloups are grown in Florida primarily in the spring and summer in the southwest and north central areas. Much of the production is sold through roadside stands and local markets. The peak harvest period is normally May and June. Harvest begins in the southwest and progresses northward seasonally. Some cantaloups also are grown during the fall months in the southwest and west central areas. Acreage continues at a relatively low level. This crop is not part of the regular program for vegetables and melons. Researchers continue to work toward developing new varieties that will be better adapted to Florida's soils and climate. There appears to be some promise that acreage may expand in the future.

Cauliflower is grown in the Zellwood, Hillsborough-Manatee, and Everglades areas. Acreage again decreased from a year earlier. However, with improved yields, production was up. Supplies are available from late November through early May. At the present time, statistics are not available for publication. Shipment information is recorded by the Market News Service. In the 1987-88 season, there were 62.5 thousand cwt (250 thousand 25-pound cartons) shipped out of the State compared with 55 thousand cwt shipped the previous season.

Tropical vegetable production during the 1987-88 season increased slightly from the previous year. By far the majority of the acreage is grown in Dade County. Commercial production began in the early 60's. Tropical vegetables is a colloquial expression applied to certain vegetables eaten primarily by those of Latin American and Caribbean origin. The most common name for each crop followed by the scientific name is listed below. Other common terms for various vegetables are shown in parentheses. The crops consist primarily of boniato-Ipomea batata (sweet potato); calabaza-Cucurbita (pumpkin); malanga-Xanthosoma caracu or Colocasia esculenta (dasheen, jautia); and cassava-Manihot esculenta (crantz, yucca, tapioca). The boniato, Calabaza, and Malanga constitute the bulk of the production. The Dade County Agricultural Extension Service reported 14,100 acres of tropical vegetables planted in the 1987 calendar year. Peak production of malanga occurs in February through April. Efforts are being made to provide more even supplies throughout the year. Available land continues to be a limiting factor for all agricultural production in Dade County. New varieties of calabaza are being brought in from Columbia, South America to select those that do best in south Florida. Miami is an important point of consumption for the Florida production. Also, considerable amounts are consumed in the Tampa Bay area. The supplies shipped out of State are primarily for the New York City and Philadelphia areas.

Collard, turnip, mustard, and other greens are grown throughout the State and centered around large population areas and in the muck soils of the Everglades and Zellwood areas. A fair volume was available from January through April with the final shipments made in early May. Shipments totaled 38 thousand cwt during the 1987-88 season, the lowest since the 1982-83 crop.

Okra is grown in many areas of the State during the warm season of the year. However, Dade County produces okra for local use as well as for shipments to other States. Peak production takes place in May and June with a good supply in October and November.

Green onions and leeks are produced in the north central area. Supplies are marketed primarily for local use at roadside stands and markets. There are several large producers who ship to other States. Supplies of dry onions are limited. Most of the dry onions are produced in southern and west central areas of the State.

Parsley is available in both the curley and plain types. The bulk of the commercial volume shipped to other States is produced in the Everglades and Zellwood areas. Light supplies sold for local use are available from Sarasota, Lake Placid, and other areas.

Southern peas are grown primarily in the northwest, west central, and Everglades areas of Florida. Dade County also produces a considerable amount of southern peas. Light supplies are generally available from September through December. Heavy movement occurs in April and May, especially in northwest Florida. A high percentage of the crop is utilized for processing. Good supplies are sold through local markets for fresh use. Market News Service shipment statistics for out-of-State markets show 21 thousand cwt for fresh market during the 1987-88 season.

<u>Vatercress</u> is available the year around. The major source of supply is the Fellsmerearea. Most of the production is shipped to northern and eastern markets in the United States. A limited supply is available from local State farmers markets, especially the Sanford market.

Vegetables, melons, potatoes, and stramberries: Acreage, yield, production and value, Florida, crop years 1986-87 and 1987-88

Crop	Planted	acreage	: Harveste	ed acreage	: Yield per acre			
				: 1987-88		: 1987-88		
In and ab Tax		Ac	res		Cwt			
/egetables:								
Snap beans 1/	35,350	31,350	34,250	30,350	38	45		
Cabbage	16,600	17,100	13,300	15,600	213	210		
Carrots 1/	12,600	12,700	12,100	12,200	88	97		
Celery	9,100	8,900	8,500	7,900	423	454		
Sweet corn	54,900	59,100	51,100	55,300	94	97		
Cucumbers	17,200	15,600	16,100	14,850	178	212		
Eggplant	2,400	2,200	2,300	2,100	227	220		
Escarole	5,500	4,900	5,100	4,700	120	137		
Lettuce	15,100	12,600	13,400	-				
Green Peppers	20,100	21,500	-	11,700	150	203		
Radishes	29,700	-	18,500	20,400	173	182		
Squash		28,000	27,000	26,300	31	29		
Tomatoes 1/	16,100	14,700	15,200	14,000	83	102		
Total	53,600	57,000	53,300	56,800	315	340		
iocai	288,250	285,650	270,150	272,200				
ther vegetables 2/	42,500	43,210	39,475	40,270	99	115		
atermelons	54,900	57,500	46,100	49,800	157	185		
otatoes	36,500	36,900		36,100	176	225		
trawberries	4,900	5,000	4,900	5,000	225	250		
otal, all crops	427,050	428,260	396,325	403,370				
					: Total			
			: 1986-87		: 1986-87 :	: 1987-88		
	1. Ω	00 Cwt		per cwt	1 000	Dollars		
egetables:	-, 0	,	5011413	per cat	1,000	DOLIEL 2		
Snap beans 1/	1,304	1,364	38.00	39.80	49,610	54,30		
Cabbage	2,839	3,280	9.20	9.00	26,202	29,55		
Carrots 1/	1,065	1,183	10.80		20,202			
Celery	3,596	-			11,502	13,48		
Sweet corn		3,588	11.80		42,494	47,85		
	4,816	5,381	14.40	13.30	69,350	71,55		
Cucumbers		9 144	1 7 00	47 40				
Cucumbers Fognlant	2,873	3,144	17.00	17.40	48,974			
Eggplant	2,873 523	463	18.40	22.10	9,634	10,25		
Eggplant Escarole	2,873 523 611	463 643	18.40 19.80	22.10 19.60	9,634 12,123	10,25 12,61		
Eggplant Escarole Lettuce	2,873 523 611 2,015	463 643 2,380	18.40 19.80 15.30	22.10	9,634	10,25 12,61		
Eggplant Escarole Lettuce Green peppers	2,873 523 611 2,015 3,198	463 643	18.40 19.80	22.10 19.60	9,634 12,123	10,25 12,61 59,76		
Eggplant Escarole Lettuce Green peppers Radishes	2,873 523 611 2,015	463 643 2,380	18.40 19.80 15.30	22.10 19.60 25.10	9,634 12,123 30,868 137,033	10,25 12,61 59,76 93,04		
Eggplant Escarole Lettuce Green peppers Radishes Squash	2,873 523 611 2,015 3,198	463 643 2,380 3,705 758	18.40 19.80 15.30 42.80 21.00	22.10 19.60 25.10 25.10 24.70	9,634 12,123 30,868 137,033 17,605	10,25 12,61 59,76 93,04 18,68		
Eggplant Escarole Lettuce Green peppers Radishes	2,873 523 611 2,015 3,198 838 1,264	463 643 2,380 3,705 758 1,429	18.40 19.80 15.30 42.80 21.00 29.30	22.10 19.60 25.10 25.10 24.70 28.10	9,634 12,123 30,868 137,033 17,605 37,023	10,25 12,61 59,76 93,04 18,68 40,14		
Eggplant Escarole Lettuce Green peppers Radishes Squash	2,873 523 611 2,015 3,198 838	463 643 2,380 3,705 758	18.40 19.80 15.30 42.80 21.00	22.10 19.60 25.10 25.10 24.70	9,634 12,123 30,868 137,033 17,605	54,77 10,25 12,61 59,76 93,04 18,68 40,14 535,33		
Eggplant Escarole Lettuce Green peppers Radishes Squash Tomatoes 1/ Total	2,873 523 611 2,015 3,198 838 1,264 16,771	463 643 2,380 3,705 758 1,429 19,347	18.40 19.80 15.30 42.80 21.00 29.30 30.70	22.10 19.60 25.10 25.10 24.70 28.10 27.70	9,634 12,123 30,868 137,033 17,605 37,023 515,685	10,25 12,61 59,76 93,04 18,68 40,14 535,33		
Eggplant Escarole Lettuce Green peppers Radishes Squash Tomatoes 1/ Total ther vegetables 2/	2,873 523 611 2,015 3,198 838 1,264 16,771 41,713	463 643 2,380 3,705 758 1,429 19,347 46,665	18.40 19.80 15.30 42.80 21.00 29.30 30.70	22.10 19.60 25.10 25.10 24.70 28.10 27.70	9,634 12,123 30,868 137,033 17,605 37,023 515,685 1,008,103	10,25 12,61 59,76 93,04 18,68 40,14 535,33 1,041,38		
Eggplant Escarole Lettuce Green peppers Radishes Squash Tomatoes 1/ Total ther vegetables 2/ atermelons	2,873 523 611 2,015 3,198 838 1,264 16,771 41,713 3,923	463 643 2,380 3,705 758 1,429 19,347 46,665 4,637	18.40 19.80 15.30 42.80 21.00 29.30 30.70 25.40	22.10 19.60 25.10 25.10 24.70 28.10 27.70 27.20	9,634 12,123 30,868 137,033 17,605 37,023 515,685 1,008,103 99,511 69,774	10,25 12,61 59,76 93,04 18,68 40,14 535,33 1,041,38 126,04		
Eggplant Escarole Lettuce Green peppers Radishes Squash Tomatoes 1/ Total ther vegetables 2/	2,873 523 611 2,015 3,198 838 1,264 16,771 41,713	463 643 2,380 3,705 758 1,429 19,347 46,665	18.40 19.80 15.30 42.80 21.00 29.30 30.70	22.10 19.60 25.10 25.10 24.70 28.10 27.70	9,634 12,123 30,868 137,033 17,605 37,023 515,685 1,008,103	10,25 12,61 59,76 93,04 18,68 40,14 535,33 1,041,38		

^{1/} Fresh & processing. 2/ Other fresh and processing vegetables, cantaloups, and processing cucumbers. 3/ Production sold.

Vegetables, melons, potatoes, and stramberries: Harvested acreage, Florida, crop years 1973-74 through 1987-88 1/

Crop	:			Har	vested acreage	} 			
year	:	Vegetables	: Watermelo	ns :	Potatoes	;	Strawberries	;	Total
					Acres				
1973-74		278,450	44,500		30,900		1,300		355,150
1974-75		286,350	43,600		27,500		1,200		358,650
1975-76		296,700	55,000		31,000		1,400		384,100
1976-77		283,350	51,000		30,100		1,500		365,950
1977-78		318,400	50,000		32,300		2,000		402,700
1978-79		324,950	43,000		28,000		2,400		398,350
1979-80		324,800	42,500		27,300		2,500		397,100
1980-81		315,500	49,000		29,900		3,200		397,600
1981-82		304,470	48,000		29,900		5,000		387,370
1982-83		318,190	49,000		31,300		5,400		403,890
1983-84		317,390	60,000		33,600		5,100		416,090
1984-85		320,780	54,000		35,100		5,300		415,180
1985-86		312,300	47,550		32,600		4,900		397,350
1986-87		309,625	46,100				4,900		396,329
1987-88		312,470	49,800		36,100		5,000		403,370

Vegetables, melons, potatoes, and stramberries: Value of production, Florida, cropyears 1973-74 through 1987-88 1/

	:	: Yalue of production											
Crop year	: Vegetables	: Watermelons	: Potatoes	: Strawberries	: Total								
	######################################		1,000 dollars										
1973-74	331,526	21,894	42,715	6,706	402,841								
1974-75	417,866	35,168	24,813	8,375	486,222								
1975-76	447,735	25,839	41,931	8,862	524,367								
1976-77	482,974	26,507	41,670	8,960	560,111								
1977-78	553,785	26,800	35,171	16,646	632,402								
1978 - 79	669,297	32,250	30,435	22,157	754,139								
1979-80	678,194	46,549	36,217	27,930	788,890								
1980-81	709,148	52,714	73,001	27,888	862,751								
1981-82	759,940	54,648	62,272	52,358	929,218								
1982 - 83	926,317	58,212	56,011	52,531	1,093,071								
1983-84	887,505	62,124	70,526	38,842	1,058,997								
1984-85	830,987	53,336	74,687	61,268	1,020,278								
1985-86	980,231	54,506	67,639	50,157	1,152,533								
1986-87	1,107,614	69,774	104,807	67,062	1,349,257								
1987-88	1,167,423	62,556	46,202	73,875	1,350,056								

^{1/} Vegetable crops include snap beans, cabbage, carrots, celery, sweet corn, cucumbers, eggplant, escarole, lettuce, green peppers, squash, tomatoes, radishes, spinach, other fresh and processing vegetables, and cantaloups.

Snap bears: Acreage and yield, Florida, crop years 1973-74 through 1987-88 1/

Crop	:		F	Planted		:			Harvested			:		Yield per acre			
year	: 1	otal	:	Fresh	: Proc	:	Total	:	Fresh	:	Proc	:	Fresh & proc	:	Fresh	:	Proc
						Acres	;								8ushe1s		
1973-74				39,800					36,900						102		
1974-75				36,500					35,300						120		
1975-76				38,900					37,500						119		
1976-77	51	,500		39,600	11,900)	40,000		29,500		10,500		127		125		133
1977-78	54	,000		40,500	13,500)	51,000		39,000		12,000		109		101		133
1978-79	60	,800		45,700	15,100)	54,100		40,600		13,500		117		102		163
1979-80	56	900		48,900	8,000		54,300		47,000		7,300		94		89		129
1980-81	50	,800		49,100	1,700		42,600		41,100		1,500		86		85		133
1981-82	52	,600		50,400	2,200		48,300		46,300		2,000		83		82		100
1982-83	49	,350		48,700	650		47,000		46,400		600		90		90		100
1983-84	48	,900		46,200	2,700)	46,500		44,000		2,500		97		96		100
1984-85	49	600		48,200	1,400		46,900		45,700		1,200		87		87		100
1985-86	39	,800		39,500	300		38,170		37,900		270		107		106		133
1986-87		,350		35,100	250		34,250		34,000		250		127		127		100
1987-88	31	. 350		30,400	950		30,350		29,400		950		150		150		134

Snap beans: Production and value, Florida, crop years 1973-74 through 1987-88 1/

Crop	:	Pr	oductio	n	:	Va lu	e per bu	ıshel	:	Tota	l value	:
year	: :	Fresh	:	Proc	;	Fresh	:	Proc	:	Fresh	;	Proc
		1,00	0 bushe	els			Dollars			1,000	dollar	'S
1973-74		3,757				5,52				20,728		
1974-75		4,243				6.14				26,038		
1975-76		4,453				5.74				25,560		
1976-77		3,680		1,400		6,29		2.76		23,136		3,864
1977- 78		3,957		1,600		8.06		2.48		31,889		3,960
1978-79		4,140		2,196		7.58		2.22		31,386		4,875
1979-80		4,173		939		8.11		2.97		33,861		2,790
1980-81		3,473		200		10.39		3.45		36,089		690
1 981- 82		3,786		200		10.33		3.00		39,112		600
1982-83		4,154		60		10.60		3.00		44,041		180
1983-84		4,210		250		9.22		4.50		38,824		1,125
1984-85		3,960		120		8.99		4.50		35,592		540
1985-86		4,028		36		10.23		3.19		41,194		115
1986- 87		4,321		25		11.46		2.96		49,536		74
1987-88		4,419		127		12,20		3.17		53,897		403

^{1/} Data prior to crop years 1976-77 for the processing segment are not published separately in order to avoid disclosing individual operations but included in "other" vegetables.

Snap beans: Production sold, for fresh market monthly, Florida, crop years 1983-84 through 1987-88

Crop year	: :	0ct	:	Nov	: : De	¢	: : Jar	; 1 :	Feb	:	Mar	: :	Apr	:	May	:	Jun	:	Total
									1,00	0 busi	hels				**************************************		*****		·=====
1983-84		77		720	76	3	240)	290		873		690		530		27		4,210
1984-85		73		607	80	0	520	1	73		323	1	,067		497				3,960
1985-86		64		577	68	0	517		416		494		681		558		41		4,028
1986-87		80		570	53	В	484	l	439		745		863		543		59		4,321
1987-88		58		448	54	3	645	•	558		607		939		578		43		4,419
									P	ercent	t								
1983 - 84		1.9	1	7.1	18.	L	5.7		6.9		20.7		16.4		12.6		.6		100.0
1984-85		1.9	1	5.3	20.	2	13.1		1.8		8.2		26.9		12.6				100.0
1985-86		1.6	I	4.3	16.	•	12.8	1	10.3		12.3		16.9		13.9		1.0		100.0
1986-87		1.8	1	3.2	12.	4	11.2	:	10.2		17.2		20.0		12.6		1.4		100.0
1987-88		1.3	1	0.1	12.	3	14.6	i	12.6		13.7		21.3		13.1		1.0		100.0

Crop : year :		: : Nay	: Dec	: Jan	: Feb	: : Mar	: : Apr	: : May	: Jun	: : Average
					D	ollars				
1983-84	7.15	7.00	8.10	18.55	16.10	7.60	9.65	8.15	11.20	9.22
1984-85	5.75	12.10	7.90	11.55	14.15	15.40	6.40	5.55	••	8.99
1985-86	10.95	10.20	7.70	11,55	10.20	10.05	10.65	11.60	11.40	10.23
1986-87	13.60	8.00	8.50	12.20	14.80	9.55	11.80	16.50	11.20	11.46
1987-88	18.40	13.60	13.40	11.40	10.80	14.80	10.00	12.60	10.00	12.20

Snap beans: Acreage and production for fresh market by areas, Florida, 1987-88 crop year

Areas	: Acrea :: : Planted :	Acreage	* W4074	:
Wi Ag	: Planted	: Harvested	: Yield per : acre	: Production
		Acres	Bushels	1,000 bushels
dest	550	550	160	88
North Central 1/				
North	3,200	3,000	85	255
West Central	1,900	1,750	126	220
East Central		••		
Southwest		**		
Everglades 2/				
Southeast	24,750	24,100	160	3,856
State	30,400	29,400	150	4,419

^{1/} Included with north. 2/ Included with southeast.

Snap beans: Acreage harvested for fresh market by selected counties, Florida, crop years 1982-83 through 1987-88

Counties	: 1982-83	: 1983-84	: 1984-85	: 1985-86	: 1986-87	: 1987-88
			Ac	res		
Alachua	1,900	1,900	2,000	1,800	1,800	2,000
Broward	3,400	2,800	3,200	1,250	1,000	500
Dade (bush)	17,400	18,000	18,800	20,000	18,500	18,000
Dade (pole)	2,600	3,100	3,000	3,000	2,450	2,200
6ad sden	700	500	550	200	250	200
Hillsborough	1,300	1,400	1,600	1,800	1,500	1,300
Palm Beach (East)	15,300	13,000	13,700	6,800	5,500	3,150
Palm Beach (West) 1/						
Other counties	3,800	3,300	2,850	3,050	3,000	2,050
State	46,400	44,000	45,700	37,900	34,000	29,400

^{1/} Included with other counties.

Cabbage: Acreage, production, and value, Florida, crop years 1973-74 through 1987-88

C	:	A	creage		:	Yield	:	Deaduckia	:	Value	: Total
Crop year	:	Planted	:	Harvested	: :	per acre	: :	Production	:	per crate	: value
	.,		Acres			Crates		1,000 crates		Dollars	1,000 dollar
973-74		19,600		17,800		480		8,544		2.06	17,571
974-75		17,400		16,900		564		9,528		2.74	26,115
975-76		18,200		17,200		512		8,798		2.19	19,262
976-77		17,100		16,300		480		7,828		6.16	48,225
.977-78		17,700		16,500		418		6,904		4.33	29,873
.978-79		18,300		17,800		501		8,912		5.82	51,907
979-80		18,600		15,800		481		7,600		2,88	21,866
980-81		17,600		15,800		487		7,696		3,52	27,115
1981 - 82		16,500		14,200		436		6,191		5,43	33,611
1982-83		16,300		14,700		464		6,824		3.32	22,687
1983-84		19,000		11,000		449		4,937		8.25	40,736
1984-85		19,600		16,650		491		8,174		5.21	50,775
1985-86		18,850		14,400		409		5,891		4.53	26,714
1986-87		16.600		13,300		427		5,677		4.62	26,202
1987-88		17,100		15,600		421		6,560		4.51	29,559

Cabbage: Production sold, monthly, Florida, crop years 1983-84 through 1987-88

Crop	:	Nov	:	Dec	: : Jan	:	Feb	: : Mar	: : A	pr	: : May	; ;	Jun	:	Total
year		101			, UAN	· 		. ,		~~~~~					
								1,000 cr	ates						
983-84		69		380	316		316	672	1,5	25	1,525		134		4,937
984-85		33		662	1,569		1,120	1,349	2,0		1,349		73		8,174
985-86		35		513	760		872	1,072	1,6	61	943		35		5,891
986-871/		37		600	741		915	1,180	1,2		838		82		5,677
987-88		40		485	1,000		1,078	1,591	1,4		900		62		6,560
								Percen	t						
1983-84		1.4		7.7	6.4		6.4	13.6	3	30. 9	30.9		2.7		100.0
1984-85		.4		8.1	19.2		13.7	16.5		24.7	16.5		.9		100.0
1985-86		.6		8.7	12.9		14.8	18.2		28.2	16.0		.6		100.0
1986-871/		.7		10.6	13.0		16.1	20.8		22.6	14.8		1.4		100.0
1987-88		.6		7.4	15.3		16.4	24.3		21.4	13.7		.9		100.0

^{1/} October included with November.

Cabbage: Average value per crate for fresh market sales, monthly, Florida, crop years 1983-84 through 1987-88

Crop year	: :	Nov	:	0ec	: : Jan	: : F	eb :	Mar	:	Apr	: May	:	ปินก	: : A	verage
								Dollar	s		********				
1983-84		8.00		6.00	13.65	15.	85	15.50		7.55	4,25		3.30		8.25
1984-85		6.90		5.75	6.50	7.	35	7.15		5.25	5.00		4.70		6.23 6.21
985-86		4.75		6.75	6.80	4.	10	3.80		3.45	4.60		4.40		4.53
986-8717		5.56		4.60	5.05	3.	75	4.10		4.65	5.60		6.65		4.62
.987-88		4.05		4.00	4.70	4.	40	3.55		5.40	4.95		4.90		4.51

^{1/} October included with November.

Cabbage: Acreage and production by areas, Florida, 1987-88 crop year

Areas		Acreage	:		·
**************************************	Planted	: Harvested	:	Yield per acre	: Production :
		Acres		Crates	1,000 crates
Hastings	9,650	8,400		374	3,142
Other North & West	200	200		405	81
North Central	2,200	2,150		490	1,054
East & West Central	2,800	2,650		430	1,140
South	2,250	2,200		520	1,144
State	17,100	15,600		421	6,560

Cabbage: Acreage harvested by selected counties, Florida, crop years 1982-83 through 1987-88

Counties	: 1	982-83	:	1983-84	:	1984-85	:	1985-86	:	1986-87	:	1987-88
							Acres					******
Flagler		1,900		1,300		2,100		1,850		2,000		1,800
Hillsborough		200		200		300		350		400		400
Lake & Orange		900		800		1,100		800		800		1,000
lanatee		400		300		450		650		1,050		1,400
Putnam		2,700		1,800		2,900		2,400		1,600		2,800
eminole		1,200		1,000		1,600		850		700		600
it. Johns	·	4,500		3,000		4,900		4,000		3,500		3,800
olusia		700		500		800		500		400		500
Other counties		2,200		2,100		2,500		3,000		2,850		3,300
itate	1	4,700		11,000		16,650		14,400		13,300		15,600

Carrots: Acreage, production and value, Florida, crop years 1981-82 through 1987-88

Crop	;	A	creag	e	:	Yield	:		:	Value	;	
year	:	Planted	:	Harvested	:	per acre	:	Production	:	per cwt	:	Total value
			Acres			Cwt	****	1,000 cwt		Dollars	1,	000 dollars
1981-82		10,500		9,400		98		921		14.30		13,170
1982-83		10,600		10,000		110		1,100		10.50		11,550
1983-84		12,000		10,600		69		731		14.60		10,673
1984-85		12,500		11,500		92		1,058		10.30		10,897
1985-86		13,000		12,300		69		849		13.00		11,037
1986-87		12,600		12,100		88		1,065		10.80		11,502
1987-88		12,700		12,200		97		1,183		11.40		13,486

Carrots: Production sold, monthly, Florida, crop years 1983-84 through 1987-88

Crop	:		;		:	:		:		:		:		:		:	Season
year	;	Nov	:	Dec	: Jan	:	Feb	:	Mar	;	Apr	:	May	:	Jun	:	total
									1,000 c	wt							
983-84		15		80	88		15		51		102		285		95		731
1984-85		11		32	211		233		159		201		169		42		1,058
.985-86		8		34	85		102		153		187		187		93		849
L 986- 87		11		32	160		224		255		181		138		64		1,065
.987-88		12		59	166		201		260		236		154		95		1,183
									Percen	t							
1983-84		2.0	1	1.0	12.0		2.0		7.0		14.0		39.0		13.0		100.0
1984-85		1.0		3.0	20.0		22.0		15.0		19.0		16.0		4.0		100.0
1985-86		1.0		4.0	10.0		12.0		18.0		22.0		22.0		11.0		100.0
986-87		1.0		3.0	15.0		21.0		24.0		17.0		13.0		6.0		100.0
1987-88		1.0		5.0	14.0		17.0		22.0		20.0		13.0		8.0		100.0

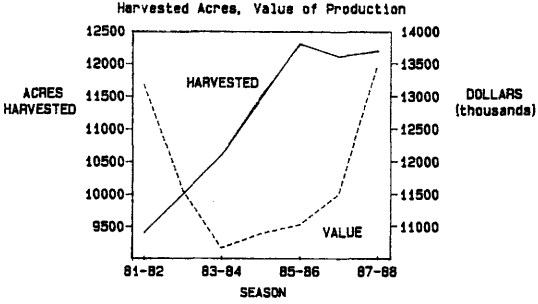
Carrots: Average value per hundredweight for fresh market sales, monthly, Florida, crop years 1983-84 through 1987-88

Crop year	: : Nov	: : Dec	: : Jan	: : Feb	: : Mar	: : Apr	: : May	: / : Jun	: Season : total
					Oollar	3			
1983-84	14.10	17.60	19.40	23.80	18.70	14.8	0 11.9	50 13.20	14.60
1984-85	9.70	10.30	9.90	11.40	10.10	10.4	0 9.1	10 11.60	10.30
1985-86	14.70	23.60	17.10	11.20	11.40	12.9	0 12.0	00 12.20	13.00
1986-87	40.30	16.10	13.30	9.00	8.70	10.1	0 11.	30 13.20	10.80
1987-88	42.90	12.50	10.30	11.30	9.00	11.5	0 14.	50 10.20	11.40

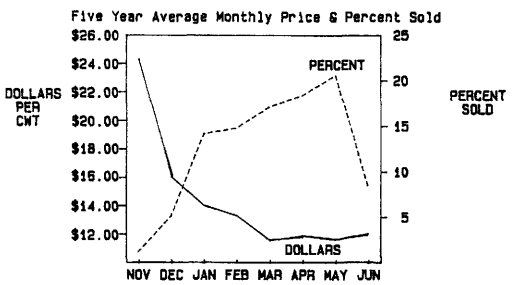
Carrots: Acreage harvested by areas, Florida, crop year 1982-83 through 1987-88

						•					
:	1982-83	:	1983-84	:	1984-85	:	1985-86	:	1986-87	:	1987-88
				*****			+		********		
						Acres					
	8,350		9,200		10,100		9,200		9,000		8,700
	1,650		1,400		1,400		3,100		3,100		3,500
	10,000		10,600		11,500		12,300		12,100		12,200
	:	8,350 1,650	8,350 1,650	8,350 9,200 1,650 1,400	8,350 9,200 1,650 1,400	8,350 9,200 10,100 1,650 1,400 1,400	: 1982-83 : 1983-84 : 1984-85 : Acres 8,350 9,200 10,100 1,650 1,400 1,400	: 1982-83 : 1983-84 : 1984-85 : 1985-86 Acres 8,350 9,200 10,100 9,200 1,650 1,400 1,400 3,100	: 1982-83 : 1983-84 : 1984-85 : 1985-86 : Acres 8,350 9,200 10,100 9,200 1,650 1,400 1,400 3,100	Acres 8,350 9,200 10,100 9,200 9,000 1,650 1,400 1,400 3,100 3,100	: 1982-83 : 1983-84 : 1984-85 : 1985-86 : 1986-87 : Acres 8,350 9,200 10,100 9,200 9,000 1,650 1,400 1,400 3,100 3,100

CARROTS: 1981-82 THROUGH 1987-88
Hervested Acres, Value of Production



CARROTS: 1983-84 THROUGH 1987-88



Celery: Acreage, production, and value, Florida, crop years 1973-74 through 1987-88

Crop	:	Acreage		:	Yield	:		:	Yalue	:	
year	: Plante	d :	Harvested	: :	per acre	:	Production	:	per crate	:	Total
		Acres			Crates		1 000 1			*****	value
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			ruates		1,000 crates		Dollars	1	,000 dollar
1973-74	12,200		10,400		641		6,665		3.19		21 205
1974-75	11,500		10,600		655		6,940		3.73		21,285
1975 - 76	10,400		9,700		687		6,665		5.73 6.14		25,877 40,930
1976-77	10,700		10,100		578		5,833		6.70		-
1977 - 78	11,300		10,900		588		6,410		7.36		39,082
			•				0,420		7.30		47,178
1978-79	12,300		11,700		695		8,135		6.78		55,142
1979-80	12,700		12,200		673		8,210		5.70		46,774
1980-81	11,700		10,400		605		6,291		7.09		_
1981-82	10,100		9,500		537		5,097		7.58		44,613 38,639
1982 - 83	9,700		9,400		666		6,257		8.77		54,880
							41=4/		0,,,		34,000
983-84	9,500		9,200		672		6,180		10.44		64,546
.984-85	9,300		8,600		665		5,720		6.38		36,515
.985-86	9,400		8,500		695		5,910		7.36		43,519
986-87	9,100		8,500		705		5,993		7.09		42,494
987-88	8,900		7,900		757		5,980		8.00		47,858

Celery: Production sold, monthly, Florida, crop years 1983-84 through 1987-88

Crop	:		:		:	:		:		:		:		:		:		:	
year	:	Nov	:	Dec	: Jan	:	Feb	:	Mar	:	Apr	:	May	:	Jun	:	Ju1	:	Total
										1,000	crate	:s	~~~~						
1983-84		218		774	57	0	830	1.	142		1,193		1,038		415				6,180
1984-85		445		695	73	3	642		917		1,007		1,098		183				5,720
1985-86		293		727	70	6	672		912		1,031		1,098		471		_		5,910
1986-87		268		612	65	1	853		937		959		1,157		518		38		5,993
1987-88		226		682	74	3	818		949		1,013		1,099		450				5,980
										Per	cent								
1983-84		3.5	1	12.6	9,	2	13.4		.8.5		19.3		16.8		6.7		_		100.0
1984-85		7.8	1	12.2	12.		11.2		6.0		17.6		19.2		3.2				100.0
1985-86		5.0	1	12.3	11.	9	11.4		5,4		17.4		18.6		8.0				100.0
1986-87		4.5	:	10.2	10.		14.2		5.7		16.0		19.3		8.6		.6		100.0
1987-88		3.8		11.4	12.		13.7		5.9		16.9		18.4		7.5				100.0

Celery: Average value per crate for fresh market sales, monthly, Florida, crop years 1983-84 through 1987-88

Crop year	:	Nov	:	Dec	: : J	an	Eab	:	и	:	:		:		:		:	
				DEC	. <i>U</i>		: Feb	:	Mar	: Apr	:	May	: Ju	n	:	Ju1	:	Average
										Dollars						*****		*******
1983-84		11.30		14.65	1	4.45	13.75		9.05	7.60		8.00	8.	35				10.44
1984-85		7.70		5.75		5.40	5.00		4.90	6.20		8.75	8.					6.38
1985-86 1986-87		9.30 9.48		6.00		7.02	5.64		5.82	8.94		8.76	7.	50				7.36
1987-88		6.30		5.46 7.32		8.52 1.16	7.26 8.58		7.20 4.95	6.78 7.74		6.72 9.30	5.1		9	9.06		7.09
				****					7.70	1.14		7.30	7.) U				8.00

Celery: Acreage and production by areas, Florida, 1987-88 crop year

Areas	1		Acreage		:		:	
******************	:	Planted	:	Harvested	:	Yield per acre	:	Production
			Acres		- 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Crates		1,000 crates
Central		1,750		1,550		703		1,090
Everglades		7,150		6,350		770		4,890
State								
Julic		8,900		7,900 		757		5,980

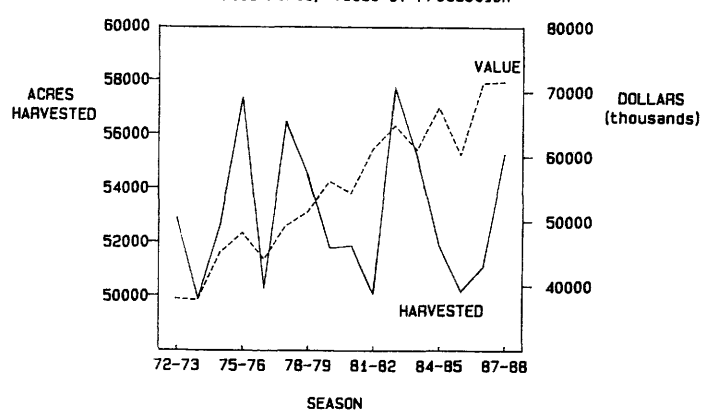
Celery: Acreage harvested by areas, Florida, crop years 1982-83 through 1987-88

						JOE 00 U,III U	ogn I.	<i>3</i> 01 -00				
Areas	:	1982-83	:	1983-84	:	1984-85	;	1985-86	;	1986-87	:	1987-88
							Acres			++		
Central		1,450		1,700		1,700		1,700		1,550		1,550
Everglades		7,950		7,500		6,900		6,800		6,950		6,350
State		9,400		9,200		8,600		8,500		8,500		7,900

Sweet Corm: Acreage, production, and value, Florida, crop years 1973-74 through 1987-88

fron	:	Α	creage	:	Yield	:	;	Value	:
Crop year	:	Planted	: Harvested	:	per acre	:	Production :	per crate	: Total : value
			Acres		Crates		1,000 crates	Dollars	1,000 dolla
1973-74		54,400	49,900		237		11,845	2 10	77 700
1974-75		55,200	52,700		227		11,988	3.18	37,706
1975 - 76		60,400	57,400		231		13,243	3. <i>77</i>	45,141
1 976- 77		63,300	50,300		238		11,990	3.64	48,182
1977 - 78		64,000	56,500		224		12,674	3.68 3.89	44,070 49,238
1978-79		58,400	54,500		222		12,112	4.25	51,423
1979-80		57,200	51,800		215		11,157	5.03	56,138
1980-81		57,800	51,900		217		11,259	4.82	54,246
1981 - 82		55,400	50,100		215		10,764	5.68	61,167
1982-83		62,500	57,700		196		11,281	5.74	64,745
1983-84		59,900	55,200		198		10,936	E 50	C1 010
.984-85		61,500	51,900		215		11,152	5.58	61,016
.985-86		59,500	50,200		211		10,598	6.06	67,581
.986-87		54,900	51,100		224		11,466	5.69	60,270
.987-88		59,100	55,300		232		12,812	6.05 5.58	69,350 71,551

SWEET CORN: 1972-73 THROUGH 1987-88 Harvested Acres, Value of Production



Sweet Corn: Production sold, monthly, Florida, crop years 1983-84 through 1987-88

Crop year	: : Oct 1/	: : Nov	: : Dec	: : Jan	: : Feb	: : M	: lar :	_	: May	: : Jun	: : Jul	: Total
			*****	*****		1,000	crates	***********				*********
1983-84 1984-85 1985-86 1986-87 1987-88	700 770 597 449 445	969 1,115 792 894 808	586 446 709 652 419	88 357 337 343 337	174 2, 168 247 274	; 5	260 2/ 248 450 646	1,043 1,327 849 1,689 1,479	3,645 4,494 3,751 3,560 4,858	3,038 2,465 2,995 2,931 3,289	433 178 155 251 257	10,936 11,152 10,598 11,466 12,812
						Perc	ent					
1983-84 1984-85 1985-86 1986-87 1987-88	6.4 6.9 5.6 3.9 3.5	8.9 10.0 7.5 7.8 6.3	5.3 4.0 6.7 5.7 3.3	.8 3.2 3.2 3.0 2.6	1.6 2/ 1.6 2.2 2.1	; ;	2.4 2/ 2.3 3.9 5.0	9.5 11.9 8.0 14.7 11.6	33.3 40.3 35.4 31.0 37.9	27.8 22.1 28.2 25.6 25.7	4.0 1.6 1.5 2.2 2.0	100.0 100.0 100.0 100.0 100.0

^{1/} September included with October. 2/ Sales under .1 percent of total sales for season.

Sweet Corn: Average value per crate for fresh market sales, monthly, Florida, crop years 1983-84 through 1987-88

Crop year	:	Oct	: : No	οv	: Dec	: : Jan	:	Feb	:	Mar	:	Apr	: : May	: :	Jun	: : J:	וו	: Average
									****	Dolla	rs		**			*		P
1983-84		4.65	4.	.35	5.45	12.20		11.60		8.80		6.95	5.4	5	5.05	5	.60	5.58
1984-85		4.85	4.	.75	5.85	6.45						6.15	7.0		5.05		.95	6.06
1985-86		4.75	4.	.49	4.41	9.24		11.21		10.25		8.19	5.4		5.04		49	5.69
1986-87		8.06		. 67	5.17	6.59		11.68		8.02		6.72	5.5	-	5.54		24	6.05
1987-88		5.12	4.	.03	6.55	6.43		10.29		7.48		8.02	4.2		5.71		40	5.58

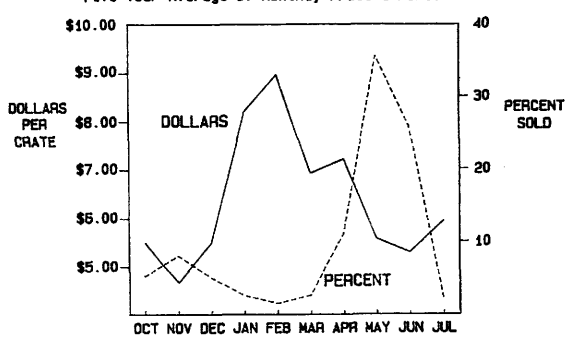
Sweet Corn: Acreage and production by areas, Florida, 1987-88 crop year

: Areas		Acreage		:		;	
M 405 :	Planted	:	Harvested	:	Yield per acre	:	Production
		Acres			Crates		1,000 crates
West & North North Central & West Centr Everglades Southeast & Southwest	2,400 ral 15,300 26,000 15,400		2,300 14,500 25,000 13,500		195 220 240 235		449 3,190 6,000 3,173
State	59,100		55,300		232	***	12,812

Sweet Corn: Acreage harvested by areas, Florida, crop years 1982-83 through 1987-88

Areas :	1982-83	: 1983-84	: 1984-85	: 1985-86	: 1986-87	: 1987-88
				Acres	199644 	
West & North	1,200	1,400	1,350	1,200	1,400	2,300
North Central & West Central	13,000	14,400	15,050	15,850	14,650	14.500
Everglades	29,300	26,700	25,600	21,500	20,400	25,000
Southeast & Southwest	14,200	12,700	9,900	11,650	14,650	13,500
State	57,700	55,200	51,900	50,200	51,100	55,300

SWEET COAN: 1983-84 THROUGH 1987-88
Five Year Average of Monthly Price & Percent Sold



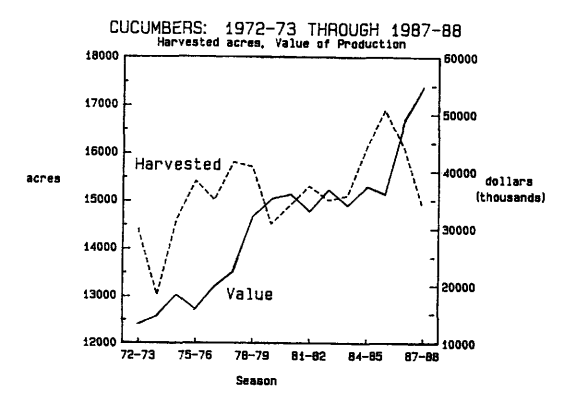
Cucumbers: Acreage and yield, Florida, crop years 1973-74 through 1987-88 1/

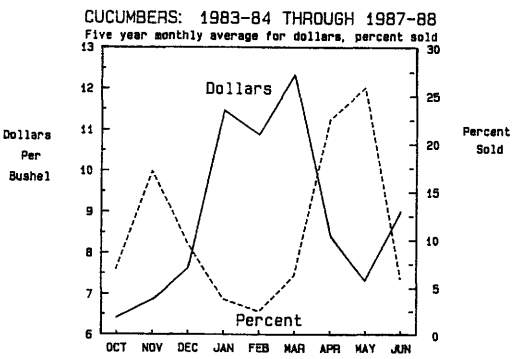
Crop	:			Planted			:			Harvested	-		:		Yie	ld per ac	re	
year	: :	Total	:	Fresh	:	Proc	:	Total	:	Fresh	:	Proc	:	Fresh & Proc	: :	Fresh	: :	Proc
						,	cres									Bushe1s		
1973-74 1974-75 1975-76 1976-77		22 200		14,100 15,000 16,000						13,000 14,600 15,400						202 241 246		
1977-78		22,200 23,100		16,100 16,500		6,100 6,600		20,700 22,000		15,000 15,800		5,700 6,200		203 220		221 246		155 155
1978-79 1979-80 1980-81 1981-82 1982-83		23,300 23,100 21,200		16,600 15,400 15,800 16,100 15,900		6,700 7,700 5,400		22,000 21,700 19,900		15,700 14,500 14,900 15,300 15,000		6,300 7,200 5,000		238 235 241		268 280 273 308 316		164 145 145
1983-84 1984-85 1985-86 1986-87 1987-88		***		16,000 16,800 17,900 17,200 15,600						15,100 16,100 16,900 16,100 14,850						307 326 310 324 385		

Cucumbers: Production and value, Florida, crop years 1973-74 through 1987-88 1/

Crop	:	Pr	oductio	ก	:	Ya 1u	e per bi	ıshel	:	Total	value
year	:	Fresh	:	Proc	;	Fresh	:	Proc	:	Fresh	: Proc
		1,00	0 bushe	1s			Dollars			1,000	dollars
1973-74		2,624				5.58				14,643	
1974-75		3,513				5.24				18,404	
1975-76		3,791				4.17				15,806	
1976-77		3,318		882		5.95		4.77			4 216
1977-78		3,884		960		5.77		5.03		19,726 22,398	4,210 4,831
1978-79		4,209		1,031		7.61		5 40		20.050	
1979-80		4,056		1,047		8.67		5.42		32,050	5,585
1980-81		4,072		727				10.01		35,168	10,483
1981-82		4,707		121		8.85		8.09		36,054	5,880
1982-83		4,742				7.00				32,970	
		7,772				7.77				36,851	
1983-84		4,635				7.33				33,971	
1984-85		5,242				7.13				37,353	
1985-86		5,239				6,86				35,920	
1986-87		5,224				9.37				•	
1987-88		5,717				9.58				48,974 54,778	

^{1/} Data prior to 1976-77 for the processing segment are not published separately in order to avoid disclosing individual operations but included in "other" vegetables. Pickles processed in 1981-82 to date are also included in "other" vegetables.





Cucumbers: Production sold, for fresh market, monthly, Florida, crop years 1983-84 through 1987-88

Crop : year :	Oct	: : Nov	: : Dec	: : Jan	: Feb	: : M	 ar	: : Apr	:	 May	 ; ;	Jun	: :	Total
				· 	1,00	0 bushel	s	**************************************			·			
1983-84	220	824	585	111	91	3	36	897		1,262		309		4,635
1984-85	436	813	455	198	80	2	60	1,533		1,369		98		5,242
1985-86	320	96 4	526	250	151	2:	58	1,247		1,289	1/	234		5,239
1986-87	432	989	460	157	133	4(01	921		1,306	1/	425		5,224
1987-88	387	851	420	266	177	30	67	1,277		1,490	1/	482		5,717
					P	ercent								
1983-84	4.7	17.8	12.6	2.4	2.0	7.	.2	19.4		27.2	-	6.7		100.0
1984-85	8.3	15.5	8.7	3.8	1.5	5,	.0	29.2		26.1		1.9		100.0
1985-86	6.1	18.4	10.0	4.8	2.9	4.	.9	23.8		24.6	1/	4,5		100.0
1 986- 87	8.3	18.9	8.8	3.0	2.5	7.	.7	17.6		25.0	1/	8.2		100.0
1987-88	6.8	14.9	7.3	4.7	3.1	6.	4	22.3		26.1	1/	8.4		100.0

^{1/} July included with June.

Cucumbers: Average value per bushel for fresh market sales, monthly, Florida, crop years 1983-84 through 1987-88

Crop year	: :	0ct	:	Nov	:	Dec	:	Jan	: :	Feb	: :	Mar	: : Apr	: :	May	: :	Jun	: :	Ju1	: : Average
											Do	llars			******		******			
1983-84		4.45		5.00		4.80		11.00		9.90		11.40	9.25		7.15		8.95			7.33
1984-85		4.45		8.15		9.45	•	8.95		10.10		13.30	6.45	,	5.80		6.35			7.13
1985-86		6.00		8.40		8.50		9.90		9.65		9.90	5.90		4.90		5.50		5.50	6.86
1986-87	1	0.30		4.95		7.20		18.50		15.80		9.80	9.40		10.90		12.50		5.85	9.37
1987-88		6.90		7.85		8.15		9.00		8.90		17.30	11.20		7.85		11.80			9.58

Cucumbers: Acreage and production for fresh market by areas, Florida, 1987-88 crop year

Areas	:		Acreage		:		:	
	:	Planted	:	Harvested	:	Yield per acre	:	Production
			Acres		**************************************	Bushels	**************************************	1,000 bushels
West 1/ North North Central East Central 2/		1,400 900		1,350 850		204 350		275 298
West Central Southwest Everglades 3/ Southeast		4,000 4,700		3,800 4,500		380 445		1,444 2,003
State		4,600 15,600		4,350 14,850	*********	390 385		1,697 5,717

^{1/} Included in North. 2/ Included in West Central. 3/ Included in Southeast.

Cucumbers: Acreage harvested for fresh market by selected counties, Florida, crop years 1982-83 through 1987-88

Counties	:	1982-83	:	1983-84	:	1984-85	:	1985-86	:	1986-87	:	1987-88
							Acres		## **			== ==== ==============================
Nachua		1,000		1,150		1,050		900		850		800
Collier		2,100		1,900		1,600		2,100		1,700		1,350
)ade		1/		1/		1/		200		200		400
esoto		700		800		700		800		700		500
ardee		2,700		2,800		2,300		2,400		2,200		1,750
endry		1,600		1,500		1,200		1,600		1,800		1,450
illsborough		350		350		300		350		300		350
ee		1,450		1,600		2,000		2,000		1,800		1,650
anatee		750		650		550		850		1,000		1,100
alm Beach (East)		1,200		1,300		2,400		2,700		3,500		3,800
eminole		250		200		150		100		150		300
umter		400		300		300		200		150		300
ther counties		2,500		2,550		3,550		2,700		1,750		1,100
tate		15,000		15,100		16,100		16,900		16,100		14,850

^{1/} Included in other counties.

Eggplant: Acreage, production, and value, Florida, crop years 1973-74 through 1987-88

Crop year	:	Α	creage		:	Yield	;		:	Value	:	
	: P1	anted		Harvested	: :	per acre	: :	Production	: :	per bushe1	:	Total value
			Acres			Bushe1s		1,000 bushels		Dollars	1,0	00 dollars
1973-74 1974-75 1975-76 1976-77 1977-78	2 2 2	,850 ,200 ,400 ,250 ,400		1,800 2,150 2,300 1,950 2,250		643 692 688 701 660		1,158 1,488 1,582 1,367 1,485		3.62 3.71 3.06 3.90 3.80	·	4,189 5,521 4,841 5,332 5,636
1978-79 1979-80 1980-81 1981-82 1982-83	3, 3, 2,	,100 ,100 ,100 ,640 ,590		2,800 2,800 2,800 2,530 2,500		585 600 592 657 666		1,639 1,679 1,658 1,661 1,666		4.14 4.36 5.67 5.76 5.06		6,784 7,328 9,394 9,568 8,429
1983-84 1984-85 1985-86 1986-87 1987-88	2, 2, 2,	300 680 500 400 200		2,100 2,500 2,350 2,300 2,100		710 658 675 689 668		1,491 1,646 1,586 1,585 1,403		5.84 4.30 5.73 6.08 7.31		8,713 7,075 9,093 9,634 10,253

Eggplant: Production sold, monthly, Florida, crop years 1983-84 through 1987-88

Crop year	: : Oct 1/	:	Nov	: (Dec	: :	Jan	: :	Feb	:	Mar	: :	Apr	: :	May	: :	Jun	: :	Jul	: : :	Total
										1,00	0 busi	ne1s	· T - T - 4 - 4 -						******		*****
983-84	128		215		212		103		45		112		179		246		206		45		1 401
.984-85	130		243		221		179		43		21		285		315		179		30		1,491
985-86	135		226		164		200		110		85		192		278		178		18		1,646
986-87	137		238		194		187		147		90		197		223		147		25		1,585
987-88	139		184		150		175		92		85		118		221		191		48		1,403
										Pe	rcent										
983-84	8.6		14.4	1	14.2		7.0		3.0		7.5		12.0		16.5						
984-85	7.9		14.8		13.4		10.9		2.6				12.0		16.5		13.8		3.0		100.0
985-86	8.5		14.3		10.3		12.7		6.9		1.3 5.4		17.3		19.1		10.9		1.8		100.0
986-87	8.6		15.0		2.2		11.8		9.3		5.7		12.1		17.5		11.2		1.1		100.0
987-88	9.9		13.1		0.7		12.5		6.6				12.4		14.1		9.3		1.6		100.0
					· · · · ·				0.0		6.1		8.4		15.7		13.6		3.4		100.0

^{1/} September included with October.

Eggplant: Average value per bushel for fresh market sales, monthly, Florida, crop years 1983-84 through 1987-88

Crop year	: :	Sep	:	0ct	: :	Nov	:	Dec	: :	Jan	:	Feb	; ;	Mar	:	Apr	:	May	:	Jun	:	Jul	:	Average
													Do 11a	irs										*************
1983-84				4.90		4.55	•	2.85		4.95		10.50		7.45		5.55		4.95		7.20		6,20		5.84
1984-85				4.70		4.40		2.65		5.75		5.30		0.55		4.85		3.75		3.70		3.65		4.30
1985-86		**		5.35		7.20		4.25		4.15		4.85		9.40		5.45		6.30		5.55		5.45		5.73
1986-87				5.50		4.40		3.30		4.30		5.70		0.30		6.50		8.10		9.00		8.50		6.08
1987-88				6.05		7.60		4.95		6.25		10.40	-	4.30	1	10.40		6.45		6.00		4.50		7.31

Egyplant: Acreage and production by areas. Florida, 1987-88 crop year

Areas	:		Acreage		:		:	
Mi Cd>	:	Planted	:	Harvested	; ;	Yield per acre	:	Production
			Acres			Bushels		1,000 bushels
lest 1/								
lorth		400		380		500		190
orth Central		350		330		540		178
est Central		50		50		540		27
ast Central						-		
outhwest		300		300		620		186
verg lades								
outheast		1,100		1,040		790		822
tate		2,200		2,100		668		1,403

^{1/} West included with North.

Eggplant: Acreage harvested by selected counties, Florida, crop years 1982-83 through 1987-88

: 1982-8	3 : 19	33-84 :	1984-85	: 1985-86	: 1986-8	7 : 1987-88
				Acres	<u> </u>	
200		130	200	200	180	200
190		230	200	250	200	100
1,370		850	890	800	750	850
740		890	1,210	1,100	1,170	950
2,500	2	100	2,500	2,350	2,300	2,100
	200 190 1,370 740	200 190 1,370 740	200 130 190 230 1,370 850 740 890	200 130 200 190 230 200 1,370 850 890 740 890 1,210	Acres 200 130 200 200 190 230 200 250 1,370 850 890 800 740 890 1,210 1,100	Acres 200 130 200 200 180 190 230 200 250 200 1,370 850 890 800 750 740 890 1,210 1,100 1,170

Escarole: Acreage, production, and value, Florida, crop years 1973-74 through 1987-88

Crop	:	Acreage	:	Yield	: _	:	Yalue	:
Crop year	: Planted	: Harvested	: :	per acre	: Production :	: :	per crate	: Total : value
		Acres		Crates	1,000 crates		Dollars	1,000 dolla
973-74	7,900	6,000		516	3,096		2.27	7,015
974-75	7,000	5,700		584	3,328		2.61	8,688
975-76	6,700	5,800		532	3,088		3.19	9,860
976-77	6,900	6,000		513	3,080		4.07	12,521
977 - 78	6,600	6,100		535	3,264		4.63	15,124
978-79	7,100	6,500		515	3,348		4.05	13,547
979-80	7,500	6,300		481	3,028		3.72	11,263
980-81	7,500	6,200		470	2,912		3.91	11,376
981 - 82	5,900	5,300		512	2,712		6.65	18,024
982-83	6,200	5,600		519	2,908		5.17	15,039
983-84	6,250	5,700		505	2,876		A 00	14 100
984-85	6,300	5,700		500	2,852		4.92 4.83	14,136
985-86	6,100	5,500		480	2,632 2,640		4.63 5.42	13,786
986-87	5,500	5,100		479	2,442		4.96	14,296
987-88	4,900	4,700		547	2,573		4.90	12,123 12,619

Escarole: Production sold, monthly, Florida, crop years 1983-84 through 1987-88

Crop year	: : Oct	: : Nov	: Dec	: : Jan	: ; Feb	: : Mar	: : Apr	: May	: : Total
79644 4	·		100unn¢00pp,		1,000 crat	es 		*********	
1983-84	24	272	440	404	472	536	428	300	2 076
1984-85	24	280	416	560	364	428	428 404	276	2,876 2,852
1985-86	22	266	402	464	319	456	428	283	2,640
1986-87	16	265	337	386	363	417	379	279	2,442
1987-88	14	263	398	514	409	394	365	216	2,573
					Percent				
1983-84	.8	9.5	15.3	14.0	16.4	10 <i>E</i>	1 = 0	10.4	100.0
1984-85	.8	9.8	14.6	23.1	12.8	18.6 15.0	15.0 14.2	10.4 9.7	100.0 100.0
985-86	.8	10.1	15.3	17.6	12.1	17.2	16.2	10.7	100.0
986-87	.7	10.8	13.8	15.8	14.9	17.1	15.5	11.4	100.0
1987-88	.5	10.2	15.5	20.0	15.9	15.3	14.2	8.4	100.0

Escarole: Average value per crate for fresh market sales, monthly, Florida, crop years 1983-84 through 1987-88

· Crop : year :	Oct :		: Dec	: : Jan	: : Feb	: : Mar	: : Apr	: : May	: : Jun	:
		**********	********		Do	llars	- , , p,		. 5011	: Average
1983-84	5.00	5.00	4.10	7.90	4.30	3.45	4.60	6.10	***	4.92
1 984- 85	3.85	4.15	3.50	5.05	8.60	4.50	3.75	4.30		4.83
1985 - 86	5.38	5.08	6.20	6.93	5.33	4.30	4.47	5.48		5.42
1986+87	4.90	4.65	6.00	5.25	6.40	4.10	4.20	4.10		4.96
1987-88	4.70	6.65	7.50	5.55	3.90	3.05	3,00	5.00		4.90

Escarole: Acreage and production by areas, Florida, 1987-88 crop year

Areas	:		Acreage		;		:	# # 4 = = p 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	:	Planted		Harvested	:	Yield per acre	:	Production
			Acres		7777744	Crates		1,000 crates
Central		1,350		1,300		570		741
Everglades		3,550		3,400		539		1,832
State		4,900		4,700		547		2,573

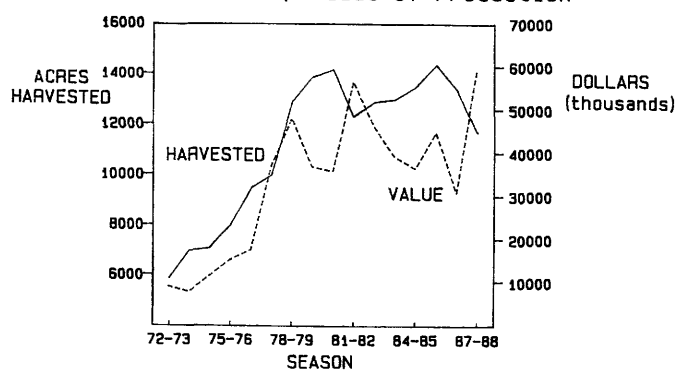
Escarole: Acreage harvested by areas, Florida, crop years 1982-83 through 1987-88

: 1982-83	: 1983-84	: 1984-8	i 1985-86	: 1986 - 87	: 1987-88
			Acres		*******************************
1,750	1,800	1,900	1,700	1,500	1,300
3,850	3,900	3,800	3,800	3,600	3,400
5,600	5,700	5,700	5,500	5,100	4,700
	1,750 3,850	1,750 1,800 3,850 3,900	1,750 1,800 1,900 3,850 3,900 3,800	Acres 1,750	Acres 1,750 1,800 1,900 1,700 1,500 3,850 3,900 3,800 3,800 3,600

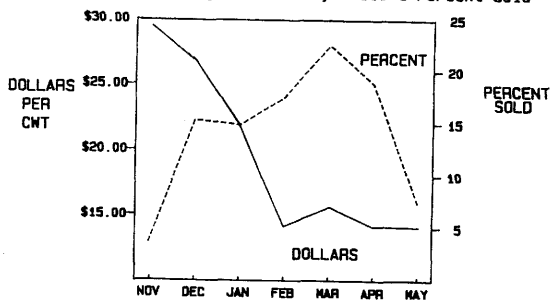
Lettuce: Acreage, production, and value, Florida, crop years 1973-74 through 1987-88

Crop	:	A	creage		:	Yield	:		:	Value	:	- 4 5 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
year	:	Planted	: Hai	vested	-: :	per acre	: :	Production	:	per cwt	:	Total value
			Acres			Cwt		1,000 cwt		Dollars	1,	,000 dollar:
1973-74		9,300	7	,000		165		1,154		6.72		7 750
1974-75		8,600		,100		181		1,287		8.95		7,759
1975-76		9,400		3,000		184		1,473		10.35		11,513
1976 - 77		11,700		,500		151		1,430		12.34		15,247
1977-78		11,400		,000		195		1,952		19.09		17,650 37,272
												·
1978-79		14,100	12	,900		199		2,562		18.75		40 022
1979-80		15,400		,900		193		2,688		13.67		48,032
1980-81		16,700		,200		188		2,671		13.39		36,750
1981-82		14,100		,300		183		2,250		25.16		35,759
1982-83		14,400		,900		190		2,451		18.83		56,599 46,151
								·				,
1983-84		15,600	12	,000		179		2 220		15.01		
1984-85		16,050		,500		179 170		2,328		16.84		39,210
1985-86		16,000		,400				2,295		15.90		36,491
986-87		15,100		,400 ,400		163		2,350		19.13		44,949
1987-88		12,600				150		2,015		15.32		30,868
		AL,000	11	,700		203		2,380		25.11		59,768

LETTUCE: 1972-73 THROUGH 1987-88 Harvested Acres, Value of Production



LETTUCE: 1983-84 THROUGH 1987-88
Five Year Average of Monthly Price & Percent Sold



Lettuce: Acreage and production by areas, Florida, 1987-88 crop year

Areas	:	Acreage	**************************************	:		;	
AI 503	: Planted	;	Harvested	:	Yield per acre	: :	Production
		Acres			Cwt		1,000 cwt
Central	1,600		1,500		159		238
Everglades	11,000		10,200		210		2,142
State	12,600		11,700		203	***	2,380

Lettuce: Acreage harvested by areas, Florida, crop years 1982-83 through 1987-88

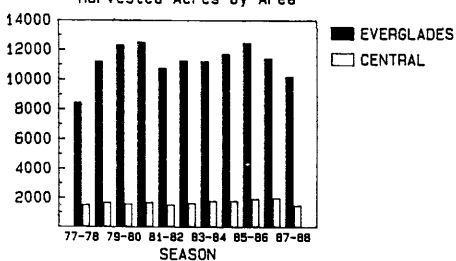
Areas	: 1982-83	: 1983-84	: 1984-85	: 1985-86	: 1986-87	: 1987-88
			**************************************	Acres		++++++++++++++++++++++++++++++++++++++
Central	1,650	1,800	1,800	1,950	2,000	1,500
everglades	11,250	11,200	11,700	12,450	11,400	10,200
State	12,900	13,000	13,500	14,400	13,400	11,700

Crop	:		:		:	:		:		:	-	:		:		:	
year	: 	0ct	:	Nov	: Dec	:	Jan	:	Feb	:	Mar	:	Apr	:	May	:	Total
								1,0	00 cwt				*****	**		****	*******
983-84		4		79	355		208		491		681		378		132		2,328
984-85		9		87	363		404		312		606		404		110		2,295
985-86				91	367		372		249		378		545		348		2,350
986 - 87		_		80	300		236		358		449		427		165		2,015
987-88				74	353		476		575		439		378		85		2,380
								P	ercent								
983-84		.2		3.4	16.2		0.0										
984-85		.4		3.8	15.2 15.8		8.9		21.1		29.3		16.2		5.7		100.0
985-86		••		3.9	15.6		17.6		13.6		26.4		17.6		4.8		100.0
986-87				3.9			15.8		10.6		16.1		23.2		14.8		100.0
987-88					14.9		11.7		17.8		22.3		21.2		8.2		100.0
<i>,</i> 07-00				3.1	14.8		20.0		24.2		18.4		15.9		3.6		100.0

Lettuce: Average value per cwt for fresh market sales, monthly, Florida, crop years 1983-84 through 1987-88

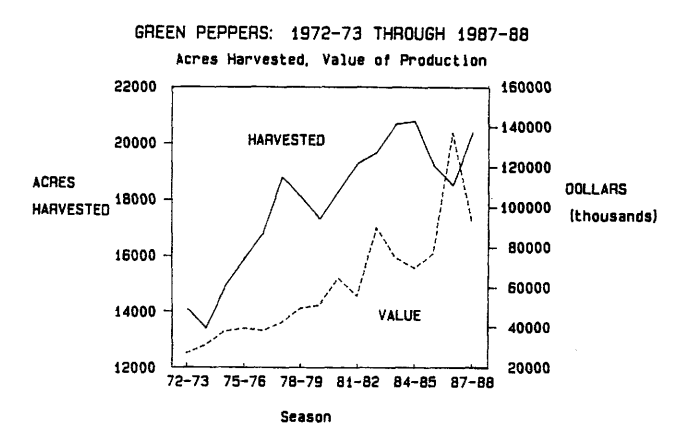
Crop year	: : Oct	: ; Nov	: : Dec	: : Jan		: : Mar	: : Apr	: : May	: : Average
					Dollars				
1983 - 84	20.00	21.40	24.00	18.50	15.60	15.30	13.70	14.20	16.84
1 984- 85	20.00	20.40	17.70	21.00	14.40	13,50	13.40	13.40	15.90
1985-86		28.50	20.50	17.00	12.80	17.20	19,90	22.90	19.13
1986-87		23.90	17.60	18.50	13.00	16.90	12.50	10.50	15.32
1987-88		53.20	54.20	34.10	15.00	15.50	11.20	9.50	25.11

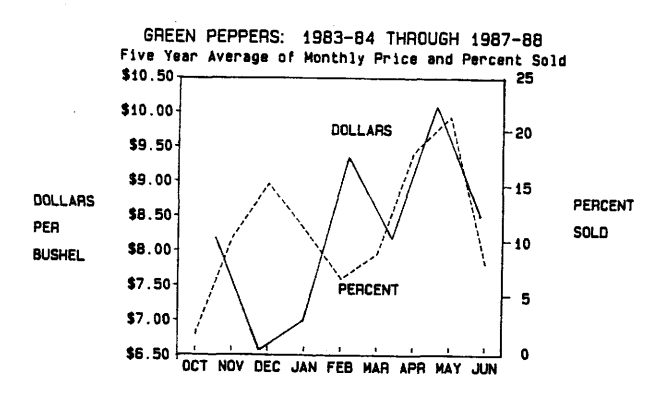
LETTUCE: 1977-78 THROUGH 1987-88 Harvested Acres by Area



Green Peppers: Acreage, production, and value, Florida, crop years 1973-74 through 1987-88

Crop	:	A	creage		:	Yield	:		:	Value	:	
year	:	Planted	:	Harvested	: :	per acre	: :	Production	; ;	per bushel	:	Total value
			Acres			Bushels		1,000 bushels		Dollars	1	,000 dollar
973 - 74		14,100		13,400		473		6,336		4.90		31,034
974- 75		15,600		14,900		510		7,604		4.96		37,695
975-76		16,800		15,900		454		7,220		5.45		39,326
976-77		21,100		16,800		400		6,720		5.66		38,054
977 - 78		20,400		18,800		434		8,164		5.17		42,188
978-79		19,800		18,100		445		8,056		6.13		49,4 13
979-80		18,700		17,300		414		7,156		7.13		51,035
980-81		20,400		18,300		435		7,968		8.10		64,516
981 - 82		21,500		19,300		412		7,944		7.00		55,592
982-83		21,400		19,700		482		9,492		9.45		89,687
983-84		23,000		20,700		467		9,660		7.75		74,833
984-85		22,700		20,800		507		10,540		6.59		69,460
985-86		21,100		19,200		586		11,250		6.83		76,786
986-87		20,100		18,500		617		11,423		12.00		137,033
987-88		21,500		20,400		649		13,232		7.03		93,044





Green Peppers: Production sold, monthly, Florida, crop years 1983-84 through 1987-88

	:		:		:		:		:		:		;		:		:		:	
year	:	Oct	:	Nov	:	Dec	:	Jan	:	Feb	:	Mar	:	Apr	:	May	:	Jun	:	Total
										1,00	0 bus	hels								
1983-84 1984-85 1985-86 1986-87 1987-88		52 188 208 251 150		776 1,360 1,234 1,292 1,062		1,680 1,612 1,451 1,879 1,797		928 1,476 1,194 1,272 1,234		500 220 790 1,080 1,123		860 220 1,079 1,286 1,580		1,932 2,068 2,014 1,680 2,325		2,004 2,804 2,320 2,057 2,657		928 592 960 626 1,304		9,660 10,540 11,250 11,423 13,232
										P	ercen	t								
1983-84 1984-85 1985-86 1986-87 1987-88		.6 1.8 1.8 2.2 1.1		8.0 12.9 11.0 11.3 8.0		17.4 15.3 12.9 16.4 13.6		9.6 14.0 10.6 11.1 9.3		5.2 2.1 7.0 9.5 8.5		8.9 2.1 9.6 11.3 11.9		20.0 19.6 17.9 14.7 17.6		20.7 26.6 20.6 18.0 20.1		9.6 5.6 8.6 5.5 9.9		100.0 100.0 100.0 100.0 100.0

Green Peppers: Average value per bushel for fresh market sales, monthly, Florida, crop years 1983-84 through 1987-88

Crop year	: :	0ct	:	Nov	:	Dec	: : Jai	: :	Feb	: :	Mar	: :	Apr	: : :	May	: : Jun	: : Average
						7+94==9	446-J446,		D	ollar	`S						
1983-84 1984-85 1985-86 1986-87 1987-88		8.75 8.96 8.00 10.00 10.10		8.70 5.25 7.85 11.90 7.10		5.45 5.90 6.40 8.70 6.35	8.7 6.8 5.9 8.2 5.3	0 0 0	14.75 11.80 5.65 9.00 5.55		9.30 7.10 8.00 10.10 6.35		7.15 7.80 8.75 15.80 10.90		7.80 5.70 5.60 17.10 6.25	5.90 5.70 5.60 12.70 5.95	7.75 6.59 6.83 12.00 7.03

Green Peppers: Acreage and production by areas, Florida, 1987-88 crop year

Areas	:		Acreage		:	+++	
~	:	Planted	:	Harvested	:	Yield per acre	: Production :
			Acres	- 7	*******	Bushels	1,000 bushels
West 1/ North Central West Central East Central Southwest Everglades 2/ Southeast		1,950 1,200 3,350 8,600		1,750 1,050 3,200 8,300 6,100		366 362 620 — 714	641 380 1,984 5,926
State		21,500		20,400		705 649	4,301

^{1/} West included with North.

Green Peppers: Acreage harvested by selected counties, Florida, crop years 1982-83 through 1987-88

Counties	: 1982-83	: 1983-84	: 1984-85	: 1985-86	: 1986-87	: 1987-88
			A	Icres		********
Alachua	1,100	1,500	1,400	1,000	800	1 200
Broward	550	700	800	650	350	1,200
Charlotte	600	500	500	200	350 200	250
Collier	3,400	3,000	2,800			1/
Hardee	120	150	2,000	3,100 300	3,800	4,800
Hendry	1,600	1,300	1,200		250	450
Hillsborough	1,250	1,300	1,600	1,300	1,700	1,800
ee	1,750	1,650	-	1,000	1,000	1,450
Manatee	1,730	1,050	1,600	1,350	1,500	1,700
Palm Beach (East)	·		1/	1/	1/	1,250
Seminole	5,300	6,100	5,600	5,600	5,500	5,250
Sumter	400	500	400	400	300	200
Volusia	900	1,000	900	1,000	600	600
	200	200	200	250	200	1/
Other counties	2,530	2,800	3,600	3,050	2,300	1,450
tate	19,700	20,700	20,800	19,200	18,500	20,400

^{1/} Included in other counties.

^{2/} Everglades included with Southeast.

Potatoes: Acreage, production, and value, Florida, crop years 1974 through 1988

Crop	: Acre	ige :		: _ :	Value	:
year	: Planted	Harvested	•	: Production :	per cwt	: Total : value
	Acı	·	Cwt	1,000 cwt	Dollars	
linter:				1,000 CHC	DOLIGIS	1,000 dollars
1983	6.000					
1984	6,800	6,600	140	924	14.80	13,675
1985	7,600	7,400	160	1,184	17.30	20,483
	7,800	7,800	165	1,287	18.40	23,681
1986	7,400	7,200	210	1,512	16.20	24,494
1987	7,300	7,100	200	1,420	23.90	33,938
1988	7,300	7,100	200	1,420	10.60	15,052
pring (Hasting:	s):					
1983	24,000	23,500	210	4.005		
1984	26,000	25,000		4,935	8.10	39,974
1985	26,500	26,000	260	6,500	7.35	47,775
1986	25,000		245	6,370	7.60	48,412
1987	27,000	24,500	280	6,860	6.05	41,503
1988	27,000	26,500	170	4,505	14.50	65,323
	27,000	26,500	235	6,228	4.50	28,026
oring (Other):						
1983	1,300	1,200	155	186	12.70	
1984	1,300	1,200	200		12.70	2,362
1985	1,400	1,300		240	9.45	2,268
1986	1,000	900	210	273	9.50	2,594
1987	2,200		190	171	9.60	1,642
1988	2,600	2,100 2,500	190 210	399 525	13.90 5.95	5,546 3,124
1 seasons:						-,
1074	31 700					
1974	31,300	30,900	17 9	5,533	7.72	42,715
1975	27,600	27,500	194	5,344	4.64	24,813
1976	31,900	31,000	203	6,293	6.66	41,931
1977	30,500	30,100	206	6,207	6.71	41,670
1978	32,800	32,300	175	5,658	6.21	35,171
1979	30.700					
1980	30,700	28,000	215	6,008	5.06	30,435
	29,600	27,300	194	5,304	6.80	36,217
1981	30,500	29,900	220	6,565	11.10	73,001
1982	30,800	31,900	219	6,989	8.90	62,272
1983	32,100	31,300	193	6,045	9.25	56,011
1984	24 000	22. 404				
1985	34,900	33,600	236	7,924	8.90	70,526
	35,700	35,100	226	7,930	9.40	74,687
1986	33,400	32,600	262	8,543	7.90	67,639
1987	36,500	35,700	177	6,324	16.60	104,807
1988	36,900	36,100	226	8,173	5.65	
		• •	 *	J 27 J	3.00	45,202

Potatoes: Production sold, monthly, Florida, crop years 1983 through 1988

	rop ear	; ;	Jan	:	Feb	:	Mar	: :	Apr	:	May	; ;	June 1/	 ; ;	Total
								1,000	cwt		*******				
1984			12		106		400	á	2,271		3,611		1,487		7,889
1985			13		153		499	1	1,456		4,311		1,462		7,894
.986			15		181		511	1	1,739		4,146		1,913		8,505
987			14		169		423		826		3,692		1,169		6,293
.988			8		73		423	1	,212		4,254		2,164		8,134
								Perce	ent						
984			.1		1.3		5.1		28.8		45.8		18.9		100.0
985			.2		1.9		6.3		18.5		54.6		18.5		100.0
986			.2		2.1		6.9		19.7		48.6		22.5	•	100.0
987			.2		2.7		6.7		13.1		58.7		18.6		100.0
988			.1		.9		5.2		14.9		52.3		26.6		100.0

^{1/} Includes small quantities sold in July.

Potatoes: Average value per cwt for all sales, monthly, Florida, crop years 1984 through 1988

Crop year	:	Jan	: Feb	: : Mar	: : Apr	: May	: : June	: : Average
					Dollars			,
1984		20.00	20.00	16.10	11.00	7.70	5.80	8.90
1985		14.30	14.30	16.40	13.45	7.75	7.20	9.40
1986		13.00	13.00	15.40	11.80	6.15	5.55	7.90
1987		21.00	21.00	20.00	24.00	15.10	14.10	16.60
1988		13.00	13.00	11.80	8.62	5.23	3.22	5,65

Potatoes: Acreage and production by areas, Florida, 1988 crop year

Seasons and areas	:		Acreage		:		:	
	:	Planted	:	Harvested	:	Yield per acre	:	Production
			Acres			Cwt		1,000 cwt
opring .								
Hastings		27,000		26,500		235		6,228
Other Spring 1/		2,600		2,500		210		525
inter								
Southwest		1,600		1,600		200		320
Southeast		5,700		5,500		200		1,100
itate								
		36,900		36,100		226		8,173

^{1/} Includes West, North, Central, and Martin County (Spring).

Potatoes: Acreage harvested by selected counties, Florida, crop years 1983 through 1988

Counties	: 1983	: 1984	: 1985	: 1986	: 1987	: 1988
* =====================================	94000===000pp000c			Acres		- 1200
				ACIES		
Oade Common Comm	5,100	5,400	5,500	5,000	5,000	5,200
lagler	2,500	2,800	3,000	2,000	1,700	2,200
Putnam	4,000	4,200	4,500	4,300	5,600	4,400
St. Johns	17,000	18,000	18,500	18,200	19,200	19,900
Other counties	2,700	3,200	3,600	3,100	4,200	4,400
inter total	6,600	7,400	7,800	7,200	7,100	7,100
pring total	24,700	26,200	27,300	25,400	28,600	29,000
tate total	31,300	33,600	35,100	32,600	35,700	36,100

Radishes: Acreage, production, and value, Florida, crop years 1978-79 through 1987-88

Crop			:	Yield	:		;	Value	;			
year	: :	Planted	:	Harvested	: :	per acre	:	Production	:	per carton	: Tota : valu	
			Acres		-	Cartons	1	,000 cartons	+	Dollars	1,000 do	llars
1978-79 1979-80 1980-81 1981-82 1982-83		33,600 32,600 32,900 27,700 27,400		29,600 28,400 29,000 24,500 24,700		273 247 247 240 247		8,093 7,007 7,153 5,880 6,093		2.18 3.30 2.79 4.05 4.58	17,6 23,1 19,9 23,8 27,8	22 57 14
1983-84 1984-85 1985-86 1986-87 1987-88	•	28,800 29,100 29,400 29,700 28,000		25,400 25,600 26,100 27,000 26,300		207 247 216 207 192		5,2 <i>6</i> 7 6,313 5,638 5,589 5,050		4.36 2.96 3.78 3.15 3.70	22,94 18,69 21,31 17,60 18,60	56 12 05

Radishes: Production sold, monthly, Florida, crop years 1983-84 through 1987-88

Crop :		:		:		:		:		:		:	*****	:	*******	:		:	
year :	: Oct	:	Nov	:	Dec	:	Jan	:	Feb	:	Mar	:	Apr	:	May	:	Jun	:	Tota1
									1,00	0 car	tons						P++++		1004446
1983-84	107		527		687		580		1,000		840		580		840		106		5,267
1984-85	313		947		886		567		567		1,013		887		1,013		120		6,313
1985-86	232		912		807		680		584		672		864		824		63		5,638
1986-87	551		637		683		591		680		721		859		778		89		5,589
1987-88	168		419		738		654		696		831		890		520		134		5,050
									P	ercent	ż.								
1983-84	2.0		10.0	1	3.0		11.0		19.0		16.0		11.0		16.0		2.0		100.0
1984-85	5.0		15.0	1	4.0		9.0		9.0		16.0		14.0		16.0		2.0		100.0
1985-86	4.1		16.2	1	4.3		12.1		10.4		11.9		15.3		14.6		1.1		100.0
1986-87	9.9		11.4	1	2.2		10.6		12.2		12.9		15.4		13.9		1.6		100.0
1987-88	3.3		8.3		4.6		13.0		13.8		16.4		17.6		10.3		2.7		100.0

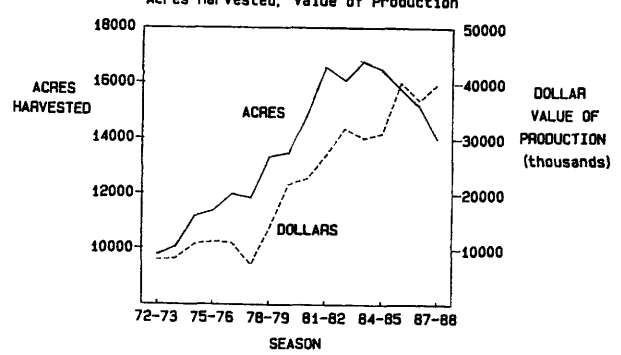
Radishes: Average value per crate for fresh market sales, monthly, Florida, crop years 1983-84 through 1987-88

Crop : year :	0ct	: : Nov	: : Dec	: : Jan	: : Feb	: : Mar	: : Apr	: : May	: : Jun	: : Average
					[Dollars				
1983-84	2.45	5.15	3.55	6.20	2.85	3.10	6.30	5.05	5.40	4.36
1984-85	2.75	2.95	2.80	3.35	3.40	2.65	= "	3, 25	3,40	2.96
1985-86	3.55	3.20	4.65	3.80	3.90	4.40		3.50	5.49	3.78
1986-87	4.50	3.00	3.30	3.80	2.60	2.50		3.00	2.90	3.15
1987 - 88	2.60	5.20	4.50	3.10	2,50	2.80		4.50	6,90	3.70

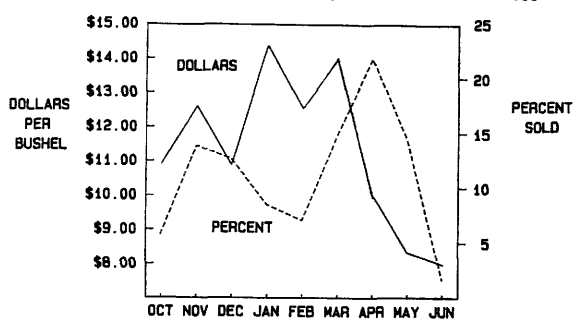
Squash: Acreage, production, and value, Florida, crop years 1973-74 through 1987-88

Crop	:	A	reage	:	Yield	:		:	Yalue	:	
year	:	Planted	: Harveste	: i :	per acre	:	Production	:	per bushel	:	Total value
			Acres		Bushels		1,000 bushels		Dollars		1,000 dollar
1973-74		10,900	10,100		145		1,463		E 70		
1974-75		11,800	11,200		160		1,792		5.78 6.14		8,459
1975-76		11,900	11,400		154		1,761		6.53		10,997
1976 - 77		12,600	12,000		158		1,893		5.89		11,508
1977-78		12,350	11,850		143		1,693		4.28		11,156 7,253
1978-79		13,850	12.250								
1979-80		14,000	13,350		139		1,860		7.51		13,971
1980-81		15,600	13,500		174		2,350		9.30		21,855
1981-82		17,400	14,800		159		2,357		9.72		22,904
1982-83		16,700	16,600 16,100		168		2,788		9.69		27,029
		20,100	10,100		179		2,874		11.12		31,949
1983-84		17,700	16,800		177		0.004				
1984-85		17,700	16,500		177		2,981		10.12		30,173
1985-86		16,700	15,800		172		2,829		11.00		31,119
1986-87		16,100	15,200		202		3,192		12.60		40,219
1987-88		14,700	14,000		198		3,010		12.30		37,023
			יטט, רג		243		3,402		11.80		40,144

SQUASH: 1972-73 THROUGH 1987-88 Acres Harvested, Value of Production



SQUASH: 1983-84 THROUGH 1987-88
Five Year Average of Monthly Dollars & Percent Sold



Squash: Production sold, monthly, Florida, crop years 1983-84 through 1987-88

Crop year	:	Sep	:	0ct	:	Nov	:	Dec	:	Jan	: :	Feb	:	Mar	: :	Apr	; ;	May	: :	Jun	: :	Total
											1,	,000 bi	ishe	ls				*****				
1983-84 1984-85 1985-86 1986-87 1987-88		 		119 124 152 301 179		417 419 476 460 337		388 410 375 337 427		179 281 271 217 350		269 76 235 241 268		595 412 431 397 439		595 712 742 515 794		388 357 476 479 524		31 38 34 63 84		2,981 2,829 3,192 3,010 3,402
												Perce	ent									
1983-84 1984-85 1985-86 1986-87 1987-88		 	1	4.0 4.4 4.8 0.0 5.3		14.0 14.8 14.9 15.3 9.9		13.0 14.5 11.7 11.2 12.5		6.0 9.9 8.5 7.2 10.3	•••	9.0 2.7 7.4 8.0 7.9		20.0 14.6 13.5 13.2 12.9		20.0 25.2 23.2 17.1 23.3	:	13.0 12.6 14.9 15.9		1.0 1.3 1.1 2.1 2.5		100.0 100.0 100.0 100.0 100.0

Squash: Average value per bushel for fresh market sales, monthly, Florida, crop years 1983-84 through 1987-88

Crop	:	_	:		:		:	_	:		:		:		:		:		:		:
year	:	Sep	:	Oct	:	Nov	:	Dec	:	Jan	:	Feb	:	Mar	: 1	Apr	:	May	:	Jun	: Average
											Do	llars	****		####						
983-84				7.15		8.60		8.80		12.60		12.70		9.25		8.15		6.70		6.65	10.12
984-85		~=		8.80		13.35		9.05		12.10		9.80		16.80		9.40		7.20		9.45	11.00
985-86				16.55		14.05		11.90		15.45		13.25		14.30		11.85		8.60		5.60	12.60
986-87		~		11.20		10.50		11.40		16.80		14.40		12.90		12.50		11.70		11.10	12.30
987-88		-		11.00		16.50		13.20		15.00		12.50		16.90		8,15		7.45		7.10	11.80

Squash: Acreage and production by areas, Florida, 1987-88 crop year

Areas	:	Acreago	2	:		:	
71 74 2	Plante	:	Harvested	:	Yield per acre	:	Production
		Acres			Bushels		1,000 bushels
lest	400		350		149		52
l orth	1,700		1,600		175		280
orth Central	900		850		180		153
iest Central	900		850		275		234
ast Central	600		500		250		125
iouthwest	2,200		2,100		240		504
Southeast	8,000		7,750		265		2,054
State	14,700		14,000		243		3,402

Squash: Acreage harvested by selected counties, Florida, crop years 1982-83 through 1987-88

Counties	: 1982-83	: 1983-84	: 1984-85	: 1985-86	: 1986-87	: 1987-88
				Acres		
Alachua	950	900	900	900	800	800
Broward	650	650	600	400	300	200
Collier	1,800	1,900	2,000	1,700	1,500	1,100
Dade	4,550	5,600	5,300	4,800	5,000	5,250
Sadsden	200	250	250	250	250	250
lillsborough	900	900	850	700	700	450
la rion	500	500	500	350	300	300
Palm Beach (East)	2,100	2,300	2,100	2,500	2,400	2,000
Sunter	350	250	200	150	100	100
Other counties	4,100	3,550	3,800	4,050	3,850	3,550
itate	16,100	16,800	16,500	15,800	15,200	14,000

Stranderries: Acreage, production, and value, Florida, crop years 1973-74 through 1987-88

Crop	:	A	creage	:	Yield	:		:	Value	:	
year	:	Planted	: Harvested	: :	per acre	: :	Production	; ;	per flat	:	Total value
			Acres		Flats		1,000 flats	+	Dollars		1,000 dolla
1 9 73 - 74		1,300	1,300		1,128		1,467		4 57		C 70C
1974-75		1,200	1,200		1,375		1,650		4.57		6,706
1975-76		1,400	1,400		1,250		1,750		5.08		8,375
19 76 - 77		1,500	1,500		1,211		1,750		5.06		8,862
1977 - 78		2,000	2,000		1,209		2,417		4.93		8,960
			·		_,		2,727		6.89		16,646
1978-79		2,400	2,400		1,333		3,200		6.92		22,157
1979-80		2,500	2,500		1,583		3,958		7.06		27,157
1980-81		3,200	3,200		1,750		5,600		4.98		-
L981 - 82		5,000	5,000		1,625		8,125		6.44		27,888
1982-83		5,400	5,400		1,583		8,550		6.14		52,358
			,		-,000		0,000		0.14		52,531
L983-84		5,200	5,100		1,417		7,225		E 70		
L984-85		5,300	5,300		1,667		8,833		5.38		38,842
985-86		5,000	4,900		1,543				6.94		61,268
986-87		4,900	4,900		1,876		7,558		6.64		50,157
987-88		5,000	5,000				9,192		7.30		67,062
		-,	5,000		2,083		10,417		7.09		73,875

Stranberries: Production sold, monthly, Florida, crop years 1983-84 through 1987-88

Crop year	:	Dec	:	Jan	:	Feb		:	_	:		:
J						ten	: Mar	:	Apr	:	May	: Total
							1,000 flats					
1983-84		217		217		358	3,833	;	2,308		292	7,225
1984-85		616		1,150		442	4,592		1 ,858		175	8,833
1985-86		294		744		259	3,373		2,560		328	7,558
1986 - 87		550		1,122		374	4,155		2,617		374	9,192
1987-88		521		1,667		1,250	4,896		.875		208	10,417
							Percent					
1983 - 84		3.0		3.0		5.0	53.1		31.9		4.0	100.0
1984 - 85		7.0		13.0		5.0	52.0		21.0		2.0	100.0
1985-86		3.9		9.8		3.4	44.6		33.9		4.4	100.0
986-87		6.0		12.2		4.1	45.2		28.5		4.0	
987-88		5.0		16.0		12.0	47.0		18.0		2.0	100.0 100.0

Stramberries: Average value per flat for fresh market sales, monthly, Florida, crop years 1983-84 through 1987-88

Crop year	: Dec	:	Jan	: : Feb	: : Mar	:	Apr	: May	: : Average
					Dollar	-s			
1983-84	16.80		15.60	8.90	5.00)	3.60	3.85	5,38
1984-85	10.35		10.60	11,20	6.10)	4.85	4.00	6.94
1985-86	13.20	1	11.18	9.91	6.60	5	4.44	4.56	6.64
1986-87	14.64		10.20	11.76	6.78		5.16	4.32	7.30
1987-88	15,60		9.60	9.48	6.24		3.36	5.28	7.09

Stramberries: Acreage and production by areas, Florida, 1987-88 crop year

			·					
Areas	:		Acreage		:	Yield per	:	Production
71 CU3	;	Planted	:	Harvested	:	acre	:	ri cauction
			Acres	200244		Flats		1,000 flats
North		400		400		1,550		620
Central		4,400		4,400		2,150		9,460
Southeast		200		200		1,685		337
State		5,000	_	5,000		2,083		10,417

Stranberries: Acreage harvested by selected counties, Florida, crop years 1982-83 through 1987-88

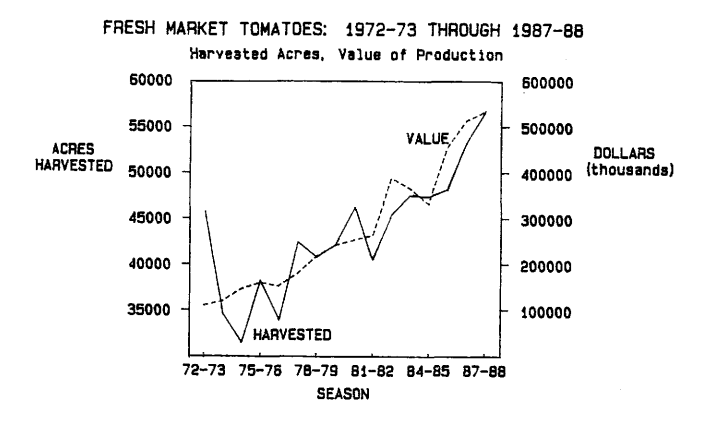
Counties	: 1982-83	: 1983-84	: 1984-85	: 1985-86	: 1986-87	
				Acres		
Dade & Broward	200	200	200	300	200	200
Hillsborough & Manatee	4,700	4,400	4,500	4,000	4,200	4,400
Other counties	500	500	600	600	500	400
State	5,400	5,100	5,300	4,900	4,900	5,000

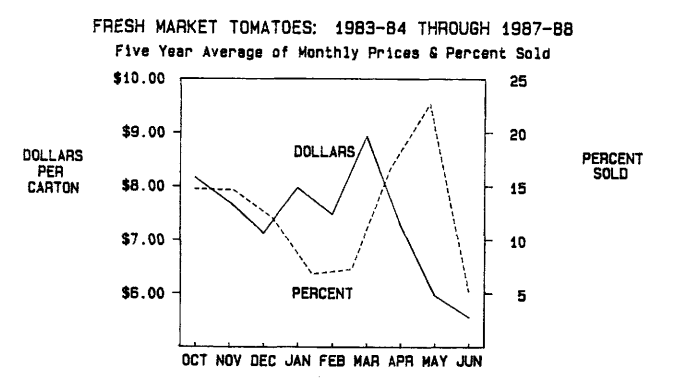
Tomatoes: Acreage and production, Florida, crop years 1973-74 through 1987-88

Crop	:	Acı	reage	:		Υí	eld per ac	re	**********	:	*======		*********		1405 <u>-</u> 745-
year	:	Planted	: Harvested	· : :	Fresh & proc	:	Fresh	: :	Proc	: :	 Total		roduction Fresh	 -	Proc
	P-4	 Aa	cres											· 	rruc
		·					Cartons					ı,	000 cartons	5	
1973-74		35,500	34,700		850		796		54		29,508		27,624		1,884
1974-75		31,700	31,500		1,083		1,026		57		34,116		32,316		1,800
1975-76		38,700	38,300		966		918		48		36,991		35,151		1,840
1976-77		43,200	34,000		902		854		47		30,652		29,052		1,600
1977 - 78		42,100	41,500		870		826		44		36,100		34,260		1,840
1978-79		41,300	40,800		1,024		981		43		41,768		40,008		1 760
1979-80		42,900	42,200		1,133		1,102		31		47.812		46,492		1,760
1980-81		47,000	46,300		1,043		1.003		40		48,272		•		1,320
1981-82		41,300	40,500		1,293		1,250		43		52,360		46,432		1,840
1982-83		45,600	45,600		1,186		1,154		32		54,080		50,632 52,640		1,728 1,440
1983-84		49,300	47,600		1,157		1,128		29		55,056		ED 710		
1984-85		49,400	47,400		1,250		1,223		27		_		53,712		1,344
1985-86		48,700	48,200		1,267		1,243				59,224		57,976		1,248
1986-87		53,600	53,300		1,259		1,243		24		61,056		59,904		1,152
1987-88		57,000	56,800		1,362		•		18		67,083		66,123		960
		,	**********		1,30£		1,344		19		77,389		76,333		1,056

Tomatoes: Production and value, Florida, crop years 1973-74 through 1987-88

Crop year	:	Production		:	pe	: Total			
	: Total	: Fresh	:	Proc	:	Fresh	;	Proc	·: Value :
		1,000 cartons					Dollars		1,000 dollars
1973-74	29,508	27,624		1,884		4.39		.54	122,342
1974-75	34,116	32,316		1,800		4.57		.57	148,709
1975 - 76	36,991	35,151		1,840		4.59		.62	162,649
1976-77	30,652	29,052		1,600		5.30		.63	155,019
1977 - 78	36,100	34,260		1,840		5.28		.65	182,284
1978-79	41,768	40,008		1,760		5,47		.73	220,216
1979-80	47,812	46,492		1,320		5, 23		.74	244,240
1980-81	48,272	46,432		1,840		5,49		1.00	256,584
1981-82	52,360	50,632		1,728		5.23		.94	266,306
1982-83	54,080	52,640		1,440		7.39		.94	390,612
1983-84	55,056	53,712		1,344		6.83		-95	367 6 55
1984-85	59,224	57,976		1,248		5.74		.94	367,955 224,001
1985-86	61,056	59,904		1,152		7.62		. 94 . 94	334,091
1986-87	67,083	66,123		960		7.78		.98	457,823
1987-88	77,389	76,333		1,056		7.00		.96	515,685 535,337





Tomatoes: Production sold, monthly, for fresh market, Florida, crop years 1983-84 through 1987-88

Crop year	: : 1/ Nov	: : Dec	: : Jan	: Feb	: : Mar	: : Apr	: : May	: : 2/ Jun	: Total
		.295240-5646	***********	**********	1,000 carto	xns			
.983-84	6,772	9,356	4,884	2,632	5,636	9,020	11,276	4,136	53,712
984-85	9,880	8,080	8,404	3,600	1,200	10,404	14,408	2,000	57,976
985-86	9,364	7,100	6,780	4,578	5,237	10,132	14,495	2,218	59,904
986-87	9,930	10,437	8,449	4,593	4,064	9,331	15,877	3,442	66,123
987-88	10,062	10,543	9,143	6,480	7,093	13,767	14,799	4,446	76,333
					Percent				
983-84	12.6	17.4	9,1	4.9	10.5	16.8	21.0	7.7	100.0
984-85	17.0	14.0	14.5	6.2	2.1	17.9	24.9	3.4	100.0
385-86	15.6	11.9	11.4	7.6	8.7	16.9	24.2	3.7	100.0
986-87	15.1	15.8	12.8	6.9	6.1	14.1	24.0	5.2	100.0
987-88	13.2	13.8	12.0	8.5	9.3	18.0	19.4	5.8	100.0

^{1/} Includes October production. 2/ Includes July production.

Tomatoes: Average value per carton for fresh market sales, monthly, Florida, crop years 1983-84 through 1987-88

Crop	:	_	:		:	:		:		:	:		:		:		:
year	:	0ct	: N	lov	: Dec	:	Jan	: F	eb	: Mar	:	Apr	:	May	:	Jun	: Average
									Do 1	lars		· • • • • • • • • • • • • • • • • • • •) 			************
1983-84		6.55	4	.80	4.85	1	0.05	11	.00	8.70		6.25		6.90		6.60	6.83
1984-85		4.90	4	. 20	4.70		6.30	9	. 35	14.55		8.30		3.70		4.60	5.74
1985-86		8.65	8	.45	10.85		8.55	5	.70	6.28		7.53		6.70		4.50	7.62
1986-87		10.00	9	. 45	9.60	;	7.08	6.	. 45	8.03		6.73		6.95		7.20	7.78
1987-88		10.70	11	.60	5.55	•	7.88	4.	.85	7.15		7.48		5.53		4.83	7.00

Areas	:	Acreage		:		:	
	: Planted	:	Harvested	:	Yield per acre	:	Production
		Acres			Cartons		1,000 cartons
West, North, and North Central Palmetto-Ruskin Ft Pierce-Pompano Southwest Dade	2,700 21,700 5,050 18,400 9,150		2,700 21,500 5,050 18,400 9,150		1,200 1,215 1,700 1,390 1,400		3,240 26,122 8,585 25,576 12,810
tate	57,000		56,800		1,344		76,333

Tomato growing areas and major shipping points

I Dade

Florida City Goulds Homestead Perrine

II Ft. Pierce-Pompano

Ft. Pierce Pompano Beach

III Southwest

Bonita Springs Immokalee Naples

IV Palmetto-Ruskin

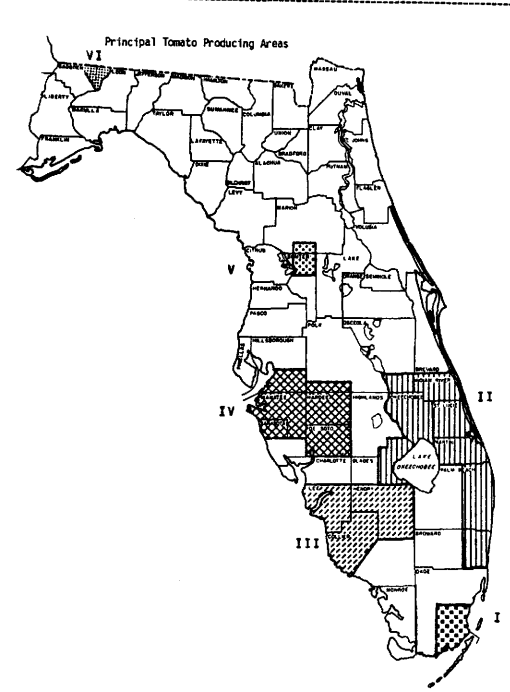
Palmetto Ruskin Tampa

V North Central

0xford

VI West

Gadsden County



Tomatoes: Acreage harvested, for fresh market, selected counties, Florida, crop years 1982-83 through 1987-88

Counties	: 1982-83	: 1983-84	: 1984-85	: 1985-86	: 1986-87	: 1987-88
Broward	480	600	700	Acres		
Collier (Gr)			700	480	400	550
·	1,300	800	700	1,300	800	420
Collier (St)	6,650	7,850	8,100	8,100	11,200	14,140
Dade (Gr) 1/	12,900	12,800	11,200	11,600	11,150	7,950
Dade (St)	2/	2/	2/	2/	2/	1,200
Gadsden (St)	1,200	1,600	2,000	1,900	1,900	2,400
Hendry (Gr)	320	310	80	-		
lendry (St)	1,210	775	1,290	1,580	1,700	2,360
Hillsborough (St)	6,130	6,740	6,450	6,060	7,300	8,100
.ee 3/	920	650	1,030	1,670	1,700	1,480
lanatee (St)	10,120	10,800	11,100	10,340	11,800	12,750
alm Beach (St)	2,430 4/	3,150 4/	3,000	3,420	4,100	4,360
arasota (St)	950	830	810	850	700	550
t Lucie (St)	90	150	300	150	5/	5/
ther counties 4/	900	545	640	750	550	540
tate	45,600	47,600	47,400	48,200	53,300	56,800
otal ground	14,600	13,950	12,540	13,300	12,550	8,370
otal staked	31,000	33,650	34,860	34,900	40,750	48,430

^{1/} Includes both ground and staked culture for 1982-83 through 1986-87. Ground culture only for 1987-88.

^{2/ 1982-83} through 1986-87 included in ground culture.

^{3/} Includes both ground and staked culture for 1982-83 through 1986-87. Staked culture only for 1987-88. 4/ Small acreage of ground included with staked culture.

^{5/} Included in other counties.

Watermelons: Acreage, production, and value, Florida, crop years 1973-74 through 1987-88

C	:	Ac	creage	:	Yield	:		:	Value	:	
Crop year	:	Planted	: Harvested	: :	per acre	:	Production	:	per cwt	:	Total value
	-		Acres		Cwt		1,000 cwt		Dollars	1,	000 dollar:
1973-74		50,000	44,500		150		6,675		3.28		21,894
1974-75		47,000	43,600		185		8,066		4.36		35,168
1975-76		65,000	55,000		180		9,900		2.61		25,839
1976-77		65,000	51,000		175		8,925		2.97		26,507
1977-78		59,000	50,000		160		8,000		3.35		26,800
1978-79		50,000	43,000		150		6,450		5.00		32,250
1979-80		45,000	42,500		185		7,863		5.92		46,549
1980-81		54,000	49,000		165		8,085		6,52		52,714
1981-82		56,000	48,000		165		7,920		6.90		54,648
1982-83		59,000	49,000		165		8,085		7.20		58,212
1983-84		64,000	60,000		167		10,020		6.20		62,124
1984-85		59,000	54,000		166		8,964		5.95		53,336
1985-86		53,550	47,550		184		8,749		6,23		54,506
1986-87		54,900	46,100		157		7,238		9.64		69,774
1987-88		57,500	49,800		185		9,213		6.79		62,556

Watermelons: Production sold, monthly, Florida, crop years 1983-84 through 1987-88

Crop	:		:		:		:		:		
year	:	A pr	:	May	:	Jun	:	Jul	:	Tota?	
					1	,000 cwt				1646556777 7 7	
1983-84		100		2,705		6,413		802		10,020	
1984-85		179		4,392		4,124		269		8,964	
1985-86		88		4,042		4,068		551		8,749	
1986-87		87		2,063		4,184		904		7,238	
1987-88		-		2,773		5,224		1,216		9,213	
						Percent					
1983-84		1.0		27.0		64.0		8.0		100.0	
1984-85		2.0		49.0		46.0		3.0		100.0	
1985-86		1.0		46.2		46.5		6.3		100.0	
1986-87		1.2		28.5		57.8		12.5		100.0	
1987-88				30.1		56.7		13.2		100.0	

Matermelons: Average value per cwt for fresh market sales, monthly, Florida, crop years 1983-84 through 1987-88

Crop year	:	Apr	: :	May	:	Jun	:	Jul	:	Average	
						Collars					
1983-84		10.00		8.00		5.60		4.50		6.20	
1984-85		12.00		8,10		3.55		3,50		5.95	
1985 -8 6		16.00		7.00		5.50		5.00		6.23	
1986-87		18.00		12.50		9.50		3.00		9.64	
1987-88				10.00		5.50		5.00		6.79	

Matermelons: Acreage and production by areas, Florida, 1987-88 crop year

	Areas	:	<u>.</u>	Acreage		:		:	
	MI EGS	:	Planted	:	Harvested	:	Yield per acre	:	Production
				Acres	·		Cwt		1,000 cwt
West North Central South			5,900 29,600 13,000 9,000		4,800 26,000 11,000 8,000		151 170 195 240		725 4,423 2,145 1,920
State	100×××≠≠q qquang		57,500		49,800		185		9,213

Watermelons: Acreage harvested by selected counties, Florida, crop years 1982-83 through 1987-88

Counties	: 1982-83	: 1983-84	: 1984-85	: 1985-86	1986-87	1987-88
			Ac	res	**********	
Alachua	3,500	4,300	4,300	4,000	3,650	3,750
Bradford	1/	1/	1/	1/	1/	300
Calhoun	400	400	400	400	400	400
Charlotte	1,000	900	900	600	600	600
Citrus	400	500	800	600	650	650
Collier	2,700	3,100	3,500	3,500	3,400	4,000
Columbia	1,800	2,300	1,800	1,800	1,700	1,500
)esoto	3,000	4,500	3,600	2,800	2,700	2,500
Dixie	600	600	600	600	600	700
iilchrist	3,000	3,400	3,400	3,200	3,000	3,000
lardee	500	900	1,100	1,400	1,300	1,250
lendry	3,100	3,000	2,800	2,600	2,500	2,500
lernando	200	300	200	200	200	200
igh lands	300	300	300	300	300	300
illsborough	300	600	600	500	500	500
lo]m e s	1,800	1,900	1,600	1,500	1,300	1,600
lackson	1,000	1,000	900	850	950	1,500
efferson	1,400	1,900	1,700	1,500	1,400	1,400
afayette	2,400	3,000	2,800	2,000	2,000	2,500
ake	500	500	500	500	500	500
ee	500	600	1,000	800	700	800
evy	3,600	4,200	4,300	4,000	3,900	3,500
adison	1,000	1,300	900	500	500	500
anatee	600	1,400	1,500	1,200	1,150	1,200
arion	2,900	3,400	3,100	3,000	2,900	2,700
keechobee	200	400	400	400	400	400
olk	600	700	800	600	600	500
utnam	200	300	200	200	200	
arasota	200	200	1/	1/	1/	200
umter	2,800	2,600	1,900	1,800		200
uwannee	2,900	3,800	2,400	2,300	1,700	1,800
nion	1,200	1,600	1,200	2,300 700	2,700	4,000
ashington	700	600	500	800	700	700
ther counties	3,700	5,500	4,000	2,400	800 2,200	800 2,850
tate	49,000	60,000	54,000	47,550	46,100	49,800

^{1/} Included in other counties.

Shipments to other States and Canada and exports to other countries by months and all methods of shipment from Florida, crop year 1987-88 $\,$

Commodity	:	1987		:			19	988			+
connectity	: Oct	: Nov	: Dec	: Jan	: Feb	: Mar	: Apr	: May	: Jun	: Jul	: Total
			********			1,000 ci	 wt				*
/egetables											
Snap beans	14	113	130	139	115	126	200	162	13	Û	1,012
Cabbage	0	11	133	333	353	514	454	307	21	Ö	2,126
Carrots	2	8	47	152	186	231	215	140	77	Õ	1,058
Cauliflower	0	6	12	11	4	11	16	2	ί	ŏ	63
Celery	0	80	268	274	327	378	413	438	176	ŏ	2,354
Chinese cabbage	1	5	14	21	12	23	18	9	2	ŏ	105
Sweet corn	107	188	96	99	79	187	426	1,409	912	76	3,579
Cucumbers	194	446	203	124	89	173	612	824	211	8	2,884
Eggplant	39	49	40	48	25	23	32	60	51	13	380
Endive-Escarole	0	37	56	68	55	53	50	29	1	0	349
Greens	0	1	3	18	15	11	7	-3	Ô	Ö	58
Lettuce	0	30	135	239	239	187	169	39	ŏ	ŏ	1,038
0kra	9	5	9	5	2	3	4	9	18	31	95
Dry onions	0	0	á	ō	ã	ă	ž	ź	10	0	4
Parsley	1	11	17	18	14	16	16	8	1	Ö	102
Green peppers	30	209	336	248	231	319	471	555	254	10	2,663
Radishes	47	46	87	79	84	91	112	63	20	0	629
Southern peas	3	2	3	, ž	ĩ	2	3	3	50	Ö	21
Squash `	76	132	168	141	105	199	312	205	31	,	1,370
Tomatoes	112	1,269	2,023	1,486	1,202	1,568	2,178	3,097	1,689	26	14,650
Other veg.	17	20	36	36	49	56	46	35	7,009	5	307
Total Veg.	652	2,668	3,816	3,541	3,187	4,171	5,756	7,399	3,487	170	34,847
Potatoes	3	12	2	52	329	792	3,245	1,530	21	0	5,986
Strawberries	Ō	0	33	96	61	237	92	1,330	0	Õ	5,960 529
Watermelons	Ö	ō	69	õ	Õ	0	17	2,342	4,512	435	7,375
Total	655	2,680	3,920	3,689	3,577	5,200	9,110	11,281	8,020	605	48,737

Snap Beans: Shipments to other States and Canada and exports to other countries by months and methods of shipment from Florida, crop years 1984-85 through 1987-88

Crop year	:	Method of shipment	:	0ct	: : N	iov	:	Dec	:	Jan	:	Feb	:	Mar	: :	Apr	: :	May	:	Jun	: :	Total
												1,000	bush	e1s								
984-85		Truck																				
		Fresh		41	2	56		475		265		F.C		220		725		253				
		For Proc.						475		365		56		230		736		357		8		2,624
				4		11										28						43
		Export										**										
		Total		45	3	67		475		365		56		230		764		357		. 8		2,667
985-86		Truck																				
		Fresh		43	7(90		451		387		304		361		561		408		20		0.004
		For proc.						431		301				301				405		29		2,934
		Export																- /				1
		Total																				
		10641		43	.5	90		451		387		304		361		561		415		29		2,941
986-87		Truck																				
		Fresh		66	4	74		445		326		295		502		583		368		41		3,100
		For proc.			-	29		770				273		2		12		35		4		
		Export														12		33		•		82
		Total		66		03																
		10001		00	9	U.S		445		326		295		504		595		403		45		3,182
987-88		Truck																				
		Fresh		47	3	67		434		455		385		419		658		470		24		2 260
		For proc.				10		737		700		203		413						34		3,269
		Export				 TO										8		70		8		103
		Total		47								205										
		10(4)		4/	3.	77		434		462		385		419		666		540		42		3,372

Cabbage: Shipments to other States and Canada and exports to other countries by months and methods of shipment from Florida, crop years 1984-85 through 1987-88

Crop year	:	Method of shipment	:	0ct	:	Nov	:	Dec	:	Jan	:	Feb	:	Mar	:	Apr	: :	 May	: : :	Jun	: :	Tota1
												1,000	crat	es			***					
1984~85		Piggy-back Fresh For Proc. Export Total		1		23 23 23		2 467 2 471		10 1,150 1,160		6 825 1 832	1	983 1,005		14 ,456 ,470		959 — 1,003		1 33 — — 34		99 5,897 3 5,999
1985-86		Piggy=back Fresh For proc. Export Total				9		112		5 489 — 1 495		17 550 567		23 680 1 704	1	24 ,059 1 5 ,089		20 596 13 1 630		24		89 3,519 14 8 3,630
1986-87		Piggy-back Fresh For proc. Export Total		- 2 2		21		23 359 382		17 628 — I 646		15 586 601		27 549 — 576		54 787 11 852		44 509 18 571		53 2 55		180 3,494 31 1 3,706
1987-88		Piggy-back Fresh For proc. Export Total		74 40 40 		21 1 22		7 258 1 266		13 653 666		8 695 1 1 705	1	36 990 1 1 ,028		43 862 2 1 908		51 550 14 615		2 39 1 		160 4,068 19 5 4,252

Carrots: Shipments to other States and Canada and exports to other countries by months and methods of shipment from Florida, crop years 1984-85 through 1987-88

Crop year	: :	Method of : shipment :	0ct	:	Nov	:	Dec	:	Jan	:	Feb	:	Mar	: :	Apr	: : :	May	: :	Jun	: :	Total
											1,000	sack	 (S								-+
1984 - 85		Piggy-back Truck					4		7		18		10		9		26		7		81
		Fresh-mini	5		12		31		57		34		37		40		39		16		271
		Fresh-other			3		76		179		125		104		174		128		44		271
		For proc.					21		106		48		90		95		66				833
		Export					7		6		11		19		22		13		4		426
		Total	5		15		139		355		236		260		340		272		71		82 1,693
1985-86		Piggy+back Truck	•-				1		2		3		17		4		6		6		39
		Fresh-mini	2		7		14		21		20		32		37		35		10		104
		Fresh-other			7		35		101		80		129		162		201		16		184
		For proc.							31		63		69		107				127 5		842
		Export			85				10		2		24		45		58 19		6		333
		Total	2		99		50		165		168		271		355		319		160		191 1,589
1986-87		Piggy-back Truck			-		1		1		24		26		33		29		8		122
		Fresh-mini	4		10		19		35		47		50		40		38		16		259
		Fresh-other	3		7		35		184		252		314		199		150		85		1,229
		For proc.					4		39		61		50		45		22		7		228
		Export							17		15		5		7		3		4		51
		Total	7		17		59		276		399		445		324		242		120		1,889
1987-88		Piggy-back Truck					10		25		26		35		54		32		16		198
		Fresh-mini	2		9		22		50		42		46		46		40		19		276
		Fresh-ather	2		7		58		186		179		290		264		154		103		1,243
		For proc.					8		45		108		84		54		51		17		367
		Export					ĭ		10		32		27		29		16		6		121
		Total	4		16		99		316		387		482		447		293		151		2,205

Cauliflower: Shipments to other States and Canada and exports to other countries by months and methods of shipment from Florida, crop years 1984-85 through 1987-88

Crop year	:	Method of shipment	: :	Oct	:	Nov	:	Dec	:	Jan	:	Feb	: : !	Mar	:	Apr	:	May	:	Jun	:	Total
											-	1,000	carto	ns								
1984-85		Truck Total				35 35		155 155		82 82		53 53		83 83		46 46		5 5		+-		459 459
1985-86		Truck Total				12 12		80 80		69 69		90 90		49 49		58 58		11 11				369 369
1986-87		Truck Total				5 5		14 14		45 45		98 98		32 32		21 21		6 6		+- 		221 221
1987-88		Piggy - back Truck Total				 22 22		47 47		45 45		18 18		3 40 43		64 64		 8 8		3 3		3 247 250

Celery: Shipments to other States and Canada and exports to other countries by months and methods of shipment from Florida, crop years 1984-85 through 1987-88

Crop year		ethod of hipment	:	0ct	:	Nov	: :	Dec :	Jan :	Feb :	: Mar :	Apr :	: May :	Jun :	Jul :	Total
										1,	000 crates			*******		
1984-85	P	iggy-back				5		10	17	14	27	64	78	14	2	231
		ruck		5		261		438	495	461	637	659	697	127	2	3,782
	. E	xport				1		3	4	1	11	3	3			26
		Total		5		267		451	516	476	675	726	778	141	4	4,039
1985-86	P	iggy-back				4		13	24	38	82	81	103	45		390
	Ţ	ruck		-		139		338	499	448	592	657	709	284	5	3,671
		xport						1	1		1	9	11			13
		Total				143		352	524	486	675	747	813	329	5	4,074
1986-87	P	iggy-back				11		40	35	50	67	61	99	49	10	422
	Ti	růčk		4		157		425	447	552	597	607	724	316	25	3,854
		xport								2	3		13	2		20
		Total		4		168		465	482	604	667	668	836	367	35	4,296
1987-88	Р	iggy-back		**		11		45	50	49	81	104	108	40		488
	T	ruck				123		401	404	491	549	579	620	253		3,420
		xport							2	5	1	6	2		**	16
		Total				134		446	456	545	631	689	730	293		3,924

Chinese cabbage: Shipments to other States and Canada and exports to other countries by months and methods of shipment from Florida, crop years 1984-85 through 1987-88

Crop year	; ;	Method of shipment	:	0ct	:	Nov	:	Dec	:	Jan	:	Feb	:	Mar	:	Apr	:	May	:	Jun	; ;	Total
												1,000	crat	es								
1984-85		Truck Export Total				7 7		22 22		43 2 45		26 26		35 35		36 36		38 38		2 2		209 2 211
1985-86		Truck Export Total				6 6		24 24		56 56		38 38		47 47		45 45		25 25		3 3		244 244
1986-87		Truck Export Total		1 1		11 1 12		31 31		30 30		28 28		36 36		37 37		33 33		2 2		209 1 210
1987-88		Truck Export Total		1		11 11		29 29		41 41		23 23		46 46		36 36		18 18		4		209 209

Sweet corn: Shipments to other States and Canada and exports to other countries by months and methods of shipment from Florida, crop years 1984-85 through 1987-88

Crop year	: Method of : shipment	: : Oct 1/ :	Nav :	: Dec :	: Jan :	: Feb	Mar :	Apr	: May	: : :	Jul	Total
						1,0	000 crate	 :S		*******		
1984-85	Piggy-back	4	1				***	15	202	106	2	330
	Truck	409	533	244	260	22	20	953	3,115	1,674	132	7,362
	Export	1	3	2				1				7
	Total	414	537	246	260	22	20	969	3,317	1,780	134	7,699
1985-86	Piggy-back		1					6	168	254	4	433
	Truck	294	397	345	243	118	180	608	2,533	1,897	114	6,729
	Export		2	1	1			1	-,	-,		5
	Tota?	294	400	346	244	118	180	615	2,701	2,151	118	7,167
1986-87	Piggy-back	1	7	4			_	28	195	199	21	455
	Truck	221	425	309	238	171	313	1,150	2,285	1,839	150	7,101
	Export		1	1		2	1	-,	2			7
	Total	222	433	314	238	173	314	1,178	2,482	2,038	171	7,563
1987-88	Piggy-back	3	5				3	14	164	67	15	271
	Truck	251	44 2	228	234	188	440	1,000	3,189	2,104	167	8,243
	Export	1	1		1	1	1	1	2			8
	Total	255	448	228	235	189	444	1,015	3,355	2,171	182	8,522

^{1/} Includes September shipments.

Cucumbers: Shipments to other States and Canada and exports to other countries by months and methods of shipment from Florida, crop years 1984-85 through 1987-88

Crop year	: Method of : Shipment	: : Oct 1/ :	Nov :	: Dec :	; Jan :	Feb :	: Mar :	Apr :	May :	Jun :	: Jul 2/ :	Total
						1,0	000 crate	s				
1984-85	Piggy-back Truck		2	1	-	1		6	7			17
	Fresh	382	690	433	272	159	244	1,443	1,210	93	4	4,930
	For proc.	46	109	16			1	10	74	3		259
	Tota1	428	108	450	272	160	245	1,459	1,291	96	4	5,206
1985 - 86	Piggy-back Truck		1	5	5			11	6	1		29
	Fresh	322	935	491	223	136	255	1,224	1,274	221	12	5,093
	For proc.	33	49	15	1			2	36	2		138
	Total	355	985	511	229	136	255	1,237	1,316	224	12	5,260
1986-87	Piggy-back Truck		17	3			13	13	22	4		72
	Fresh	433	892	420	144	247	572	1,648	2,838	1,650	121	8,965
	For proc.	12	29	7			1	13	16	37	**	115
	Tota!	445	938	430	144	247	586	1,674	2,876	1,691	121	9,152
1987-88	Piggy≁back Truck	1	3	1	1		_	9	17	2	-	34
	Fresh	344	757	358	225	157	314	1,090	1,396	359	14	5,014
	For proc.	8	51	11	**	5		13	85	22		195
	Total	353	811	370	226	162	314	1,112	1,498	383	14	5,243

^{1/} Includes September shipments.

^{2/} Includes any August shipments.

Eggplant: Shipments to other States and Canada and exports to other countries by months and methods of shipment from Florida, crop years 1984-85 through 1987-88

Crop year	: Method of : shipment	: : 0ct 1/:	Nov :	Dec :	; Jan :	: Feb :	: Mar :	: Apr :	: May :	: Jun :	Jul :	Total
						1,0	000 cartor	ıs				
1984-85	Truck Export Total	113 	208 208	188 188	153 153	37 37	24 24	238	266 266	147 147	31 31	1,405 1,405
1985-86	Truck Export Total	120 120	190 1 191	137	169	94 94	73 73	163 163	236 236	151 151	18	1,351 1 1,352
1986-87	Truck Export Total	115 115	205 205	163 163	157 157	124 124	77 77	165 165	188 188	124 124	23 23	1,341 1,341
1987-88	Truck Export Total	119	148 148	121 121	146 146	77	70 70	96 96	181 181	156 156	38 38	1,152

^{1/} Includes September shipments.

Endive Escarole: Shipments to other States and Canada and exports to other countries by months and methods of shipment from Florida, crop years 1984-85 through 1987-88

Crop	:	Method of	:		:	2 4 4 a a a a	:		:		:		:		:	,,,,,,,	:		:		:	
year	:	shipment	:	0ct	:	Nov	:	Dec	:	Jan	:	Feb	:	Mar	:	Apr	;	May	:	Jun	:	Total
												1,000	crai	tes								
1984-85		Truck										_										
		Fresh		12		168		249		251		216		263		249		166		1		1,575
		Total		12		168		249		251		216		2 6 3		249		166		1		1,575 1,575
1985-86		Truck																				
		Fresh		10		149		223		243		174		253		235		156				1,443
		Total		10		149		223		243		174		253		235		156				1,443
1986-87		Truck																				
		Fresh		8		132		168		199		188		217		195		142		3		1,252
		Total		8 8		132		168		199		188		217		195		142		3 3		1,252
1987-88		Truck																				
		Fresh				148		226		274		220		213		198		116		2		1,397
		Total				148		226		274		220		213		198		116		2 2		1,397

Greens: Shipments to other States and Canada and exports to other countries by months and methods of shipment from Florida, crop years 1984-85 through 1987-88

Crop year	:	Method of shipment	:	0ct	:	Nov	:	Dec	:	Jan	:	Feb	:	Mar	:	Apr	:	May	:	Jun	:	Total
												1,000	crate	es								
1984-85		Truck																				
		Fresh				1		13		48		105		109		35 35		4		1		316
		Total				1		13		48		105		109		35		4		1		316
1985-86		Truck																				
		Fresh				6		38		92		120		110		56		11				433
		Total				6 6		38 38		92 92		120		110		56 56		11 11		_		433
1986-87		Truck																				
		Fresh				4		506		82		88		74		67		15				836
		Total				4		506		82 82		88 88		74 74		67 67		15 15				836
1987-88		Truck																				
		Fresh				1		8		52		44		33		20		8				166
		Total				ī		8		52 52		44		33 33		20 20		8				166

Lettuce: Shipments to other States and Canada and exports to other countries by months and methods of shipment from Florida, crop years 1984-85 through 1987-88

Crop	: Method of	:	:		:		:		:		;		;		 :		:		 :	7444-
year	: shipment	: 0ct	: No	γ	:	Dec	:	Jan	:	Feb	:	Mar	:	Apr	:	May	:	Jun	;	Total
										1,000	cart	tons	****				 ,			
1984-85	Piggy-back Truck			6		24		15		31		55		45		29				205
	Iceberg			8		210		238		213		430		239		37				1,385
	Romaine	7		9		75		108		40		89		88		25				491
	Other 1/	8	5	5		88		103		76		104		88		21				543
	Export		-	-						ī										343
	Total	15	13	8		397		464		361		678		460		112				2,625
1985-86	Piggy-back Truck			4		32		38		39		61		102		76				352
	Iceberg		2	8		192		260		161		215		318		229				1,403
	Romaine	3	5	5		65		57		38		115		85		49				467
	Other 1/	1	3	5		93		114		59		107		125		59				593
	Export		-											123		-				393
	Total	4	12	2		382		469		297		498	,	630		413				2,815
1986-87	Piggy-back Truck		•	6		17		23		26		45		56		14		_		187
	Iceberg	1		8		79		124		213		235		235		107		1		1,003
	Romaine	2	3	1		79 36		54		60		81		33		18		i		316
	Other 1/	4	2	4		53		55		60		97		63		25		î		382
	Export		_																	302
	Total	7	6	9		185		256		359		458		387		164		3		1,888
1987 - 88	Piggy-back Truck		-	-		22		27		37		33		45		8		_		172
	Iceberg		1	0		124		314		413		301		255		59				1,476
	Romaine		3	6		74		137		76		66		59		18		_		
	Other 1/		3	4		142		167		118		100		97		19		_		466 677
	Export		_			2		2		3		4		2		2				
	Total		8	0		364		647		647		504		458		106				15 2,806

^{1/} Average weight per carton for other lettuce (bibb, Boston, and leaf types) is estimated at 16 pounds, and varies according to mix of these products.

Okra: Shipments to other States and Canada and exports to other countries by months and methods of shipment from Florida, crop years 1984-85 through 1987-88

						d lears r	.50 4 -03 (1	n ough 150	o7 = 00			
Crop year	: Method of : shipment	: : : : : : : : : : : : : : : : : : :	: Nov :	: Dec :	: Jan :	: Feb :	: Mar :	Apr :	May :	: Jun :	Jul 2/ ;	Total
						1,0	00 bushe1	\$		*****		
1984-85	Truck	24	21	6	4	10	13	18	77	45	21	239
	Total	24	21	6	4	10	13	18	77	45	21	239
1985-86	Truck	29	37	12	5	4	14	13	59	58	38	269
	Total	29	37	12	5	4	14	13	59	58	38	269
1986-87	Truck	48	57	18	13	8	13	20	49	65	58	349
	Total	48	57	18	13	8	13	20	4 9	65	58	349
1987-88	Truck	30	18	28	17	8	10	13	30	61	103	318
	Total	30	18	28	17	8	10	13	30	61	103	318

^{1/} Includes September shipments.

^{2/} Includes any August shipments.

Dry onions: Shipments to other States and Canada and exports to other countries by months and methods of shipment from Florida, crop years 1984-85 through 1987-88

Crop year	: :	Method of shipment	: : :	0ct	:	Nov	:	Dec	:	Jan	:	Feb	:	Mar	:	Apr	:	May	:	Jun	:	Total
												1,000	saci	(S								
1984-85		Truck Total				-		1						3 3		2		4 4				10 10
1985-86		Truck Total		••		1 1						-						1		1		3 3
1986-87	•	Truck Total								 						15 15		2 2		1		18 18
1987-88		Truck Total														3		4 4		<u>-</u>		7 7

Parsley: Shipments to other States and Canada and exports to other countries by months and methods of shipment from Florida, crop years 1984-85 through 1987-88

Crop year	:	Method of shipment	: :	0ct	:	Nov	: :	Deç	: :	Jan	:	Feb	:	Mar	:	Apr	; ;	May	: :	Jun	:	Total
					-							1,000	crat	tes					_			
1984-85		Truck Total		3 3		58 58		90 90		78 78		58 58		81 81		84 84		39 39		1 1		492 492
1985-86		Truck Total				49 49		79 79		66 66		59 59		83 83		76 76		50 50		3 3		465 465
1986-87		Truck Total		4 4		62 62		79 79		65 65		68 68		75 75		79 79		41 41		3 3		476 476
1987-88		Truck Total		3 3		53 53		80 80		85 85		73 73		78 78		74 74		36 36		2 2		484 484

Green peppers: Shipments to other States and Canada and exports to other countries by months and methods of shipment from Florida, crop years 1984-85 through 1987-88

Crop year	Method of shipment	:	Oct	: :	Nov	:	Dec	:	Jan	:	Feb	:	Mar	:	Apr	:	May	: :	Jun	:	Jul	: :	Total
*******	 ***********					+	*****					1,0	00 car	ton	s								
1984-85	Piggy-back				3		3		11						24		35		-	•	3		79
	Truck		165		1,198		1,450		1,374		218		188		1,877		2,601		55	9	12	2	9,642
	Export						,										4		-		_	•	4
	Total		165		1,201		1,453		1,385		218		188		1,901		2,640	l	55	9	15	5	9,725
1985-86	Piggy-back				1		14		6		4		4		10		17			6		-	62
1303 00	Truck		161		767		935		808		520		787		1,500		1,741		68		11	1	7,916
	Export				2		1										·	•	-			-	· 3
	Total		161		770		950)	814		524		791		1,510		1,758	3	69	2	13	1	7,981
1986-87	Piggy-back				3		8	:	12		8		13		8		13	3	_	_	_	-	65
1300 07	Truck		179		925		1,366		904		824		936	ı	1,246		1,580)	45	2	10	1	8,423
	Export						-,				3	,						3		-	-		6
	Total		179		928	1	1,374	ŀ	916		835	ì	949)	1,254		1,596	i	45	2	1	1	8,494
1987-88	Piggy-back				11		11		18		14		28	,	12		6	;		6	;	2	108
2201 00	Truck		105		736		1,187		864		810)	1,111		1,669		1,977	7	90		3	4	9,395
	Export						3		4		1		-,		1					-	-		. 9
	Total		105		747	,	1,201		886		825		1,139)	1,682		1,983	3	90	18	3	6	9,512

Irish potatoes: Shipments to other States and Canada and exports to other countries by months and methods of shipment from Florida, crop years 1984-85 through 1987-88

Crop year		Method of shipment	:	Nov	:	Dec	:	Jan	:	Feb	:	Mar	:	Apr	:	May	: :	Jun	:	Jul	:	Total
												1,000	cwt				****		****	,		
1984-85		Piggy-back								2				28		230		13				273
		Truck						4		132		339	1	,115	;	3,397		1,131		1		6,119
		Export																				
		Total						4		134		339	1	,143	,	3,627		1,144		1		6,392
1985-86		Piggy-back												22		223		84				329
		Truck						4		118		328	1	,370		3.281		1,548		11		6,660
		Export																-,				
		Total						4		118		328	1	,392	;	3,504		1,632		11		6,989
1986-87		Piggy-back										6		25		225		51				307
		Truck		1		13		7		104		362		783	:	2,848		904		3		5,025
		Export																_				**
		Total		1		13		7		104		368		808	;	3,073		955		3		5,332
1987-88		Piggy-back										2		31		229		76				338
		Truck		3		12		2		52		327		761		3,016		1,454		21		5,648
	:	Export																				
		Total		3		12		2		52		329		792		3,245		1,530		21		5,986

Radishes: Shipments to other States and Canada and exports to other countries by months and methods of shipment from Florida, crop years 1984-85 through 1987-88

Crop year	:	Method of shipment	:	0ct	:	Nov	:	Dec	:	Jan	:	Feb	:	Mar	:	Apr	; ;	May	:	Jun	:	Total
												1,000	cvt									-44
1984-85		Piggy-back Truck Export		17 21 1		69 49 4		59 53 2		29 44 2		34 41 1		67 62 1		44 72		63 66 		4 7		386 415 11
		Total		39		122		114		75		76		130		116		129		11		812
1985-86		Piggy-back Truck Export Total		8 18 26		62 47 5 114		59 41 2 102		39 40 2 81		40 34 74		45 43 88		51 47 98		57 49 106		6		361 325 9 695
1986-87		Piggy-back Truck Export Total		50 21 71		46 35 2 83		45 36 81		43 32 75		48 36 84		49 44 93		47 52 99		46 53 99		4 7 — 11		378 316 2 696
1987-88		Piggy-back Truck Export Total		29 18 47		16 30 46		32 55 87		40 39 79		46 38 84		40 51 91		62 50 112		16 47 — 63		14 6 20		295 334 629

Southern peas: Shipments to other States and Canada and exports to other countries by months and methods of shipment from Florida, crop years 1984-85 through 1987-88

Crop year	: Method of : shipment	: Oct 1/ :	Nov	: Dec	: : Jan	: : Feb	: : Mar	: : Apr	: May	: : Jun 2/	Total
						1,000	bushels				
1984-85	Truck	8	13	20	13	18	10	17	32	12	143
	Total	8	13	20	13	18	10	17	32	12	143
1985-86	Truck	15	8	13	13	12	19	20	36	11	147
	Total	15	8	13	13	12	19	20	36	11	147
1986-87	Truck Total	14 14	19 19	16 16	9	8 8	13 13	18 18	26 26	12 12	135 135
1987-88	Truck	10	9	13	6	4	8	12	12	9	83
	Total	10	9	13	6	4	8	12	12	9	83

^{1/} Includes September shipments.

Squash: Shipments to other States and Canada and exports to other countries by months and methods of shipment from Florida, crop years 1984-85 through 1987-88

	***********						****					
Crop	: Method of	. Oak 14 -	llau .	Da	1	Cab .			Maur a		17	Takal
year	: shipment	: Oct 1/ :	Nov ;	Dec :	Jan :	Feb :	Mar :	Apr :	May :	Jun :	Jul :	Total
						1,0	000 bushel	s				
1984-85	Truck	109	373	360	256	70	389	665	321	35	1	2,579
	Total	109	373	360	256	70	389	665	321	35 35	1	2,579 2,579
1985-86	Truck	141	436	345	250	216	390	686	441	30	2	2,937
	Total	141	436	345	250	216	390	686	441	30	2	2,937 2,937
1986-87	Truck	303	425	312	200	224	369	502	442	55 55	5	2,837
	Total	303	425	312	200	224	369	502	442	55	5	2,837
1987-88	Truck	181	314	399	337	251	473	742	489	75	1	3,262
	Total	181	314	399	337	251	473	742	489	75	1	3,262

^{1/} Includes September shipments.

Strauberries: Shipments to other States and Canada and exports to other countries by months and methods of shipment from Florida, crop years 1984-85 through 1987-88

Crop	:	Method shipment	:	Dag	:	1	:	Fah		Mar	:	1	:	May	:	Total
year	i 	20 ibinent	; 	Dec	; 	Jan		Feb	: 	ma; 	: 	Apr	: 	may	: 	10.01
									1,000	flats						
1984-85		Air		19		24		5				***				48
		Truck		277		512		199		2,197		893		93		4,171
		Export		11		3		1		·						15
		Total		307		539		205		2,197		893		93		4,234
1985-86		Air		25		10						_				35
		Truck		140		356		125		1,621		1,004		158		3,404
		Export		7		10				2						19
		Total		172		376		125		1,623		1,004		158		3,458
1986-87		Air		41		5						_				46
		Truck		205		418		143		1,565		998		130		3,459
		Export		15		6		2		·						23
		Total		261		429		145		1,565		998		130		3,528
1987-88		Air		36		32		6						_		74
		Truck		234		758		495		1,979		769		82		4,317
		Export		4		9		5		·						18
		Total		274		799		506		1,979		769		82		4,409

^{2/} Includes any July shipments.

Tomatoes: Shipments to other States and Canada and exports to other countries by months and methods of shipment from Florida, crop years 1984-85 through 1987-88

Crop year	:	Method of shipment	:	Oct	:	Nov	:	Dec	:	Jan	:	Feb	: :	Mar	: :	Apr	: :	May	: :	Jun	:	Ju1	: :	Total
												*	,00	0 car	ton	s		*		****		*****		
1984-85		Piggy-back Truck Export		23 1,409		338 6,947		256 7,350		322 5,895		229 2,861		126 871		373 7,331		869 13,030	1/	184 2,296		10 18		2,730 48,008
		Total		1,432		7,285		7,606		6,217		3,090		997		7,704		 13,8 99		2,480		28		50,738
1985-86		Piggy-back Truck Export		42 690		206 5,467		114 5,412		194 5,059		213 3,579	•	264 4,185		352 6,958		394 11,037		365 5,837		26		2,144 48,250
		Total		732		5,673		5,526		5,253		3,792	4	4,449		7,310	:	11,431		6,202		26		50,394
1986~87		Piggy-back Truck Export		15 729		160 5,612		314 8,228		270 5,789		216 3,697	;	191 3,509		514 7,827	1	434 11,436		391 4,163		2 82		2,507 51,072
		Total		744		5,772		8,542		6,059		3,913	3	3,700		8,341	1	1,870		4,554		84		53,579
1987-88		Piggy-back Truck Export		29 419		95 4,983		210 7,881		165 5,778		176 4,633	9	290 5,984		316 8,396	1	420 11,968	į	186 6,568		5 99		1,892 56,709
		Total		448		5,078		8,091		5,943		4,809	8	5,274		8,712	1	12,388		5,754		104		58,601

^{1/} Includes estimated shipments moving out of State from west Florida.

Waterwelons: Shipments to other States and Canada and exports to other countries by months and methods of shipment from Florida, crop years 1984-85 through 1987-88

Crop year	:	Method of shipment	: : Dec	. Jan	: : Feb	: : Mar	: : Apr	: : May	: Jun	: : Jul 1/	: : Total
						2	/ loads			******	
984-85	Pigg	y-back	2, 2	1			1	832	452	10	1,298
	Truc		3/21	4			278	7,478	7,313	4/ ₅₃₈	15,632
	Expo									-	
	Tot	al	23	5			279	8,310	7,765	548	16,930
985-86	Pigg	y-back	3/ ₈₀ ³					796	615	33	1,447
	Truc		³⁷ 80	2			148	6,574	7,234	1,867	15,905
	Expo		3					_	1	-,	4
	Tot	ai	86	2			148	7,370	7,850	1,900	17,356
86-87		y-back	3/ ₂₃₆	2 93	2			245	550	132	933
	Truc		236	93	69	66	159	2,917	5,711	1,217	10,468
	Expo										
	Tot	aı	238	95	71	66	159	3,162	6,261	1,349	11,401
987-88	Pigg	y-back	2				2	824	1,186	44	2,058
	Truc		152				36	4,381	8,839	923	14,331
	Expo								,		
	Tot	al	154				38	5,205	10,025	967	16,389

^{1/} Includes any August shipments.

^{2/ 45,000} pounds per load.
3/ Includes shipments prior to December.
4/ Includes estimated shipments moving out of State from west Florida.

Cherry Tomatoes: Shipment to other States and Canada and exports to other countries by months and methods of shipment from Florida, crop years 1986-87 through 1987-88

Crop year	: Method of : shipment	: : Oct 1/ :	: Nov :	Dec	: Jan :	: Feb	: :	: Apr :	May	: Jun	Jul	: Total
						1	,000 cwt					
1986 - 87	Truck	20	63	41	15	12	11	24	62	63	4	315
	Total	20	63	41	15	12	11	24	62	63	4	315
1987-88	Truck	18	47	37	22	15	17	27	62	56	4	305
	Total	18	47	37	22	15	17	27	62	56	4	305

^{1/} Includes September shipments.

Other vegetables: Shipments to other States and Canada and exports to other countries by months and methods of shipment from Florida, crop years 1984-85 through 1987-88

Crop year	: Method of : shipment	: 0ct 1/:	Nov :		Jan :		: : :			: Jun :	Jul	Tota1
						1	,000 cwt			********		
1984-85	Truck											
	Fresh	23	39	49	51	38	64	62	34	4	•-	364
	For proc.	1	16	14	26	38 12	33	19	34 9	4		134
	Total	24	16 55	14 63	51 26 77	50	97	19 81	43	8		498
1985-86	Truck											
	Fresh	50		24	109	104	131	95	90	13		616
	For proc.		10	16	9	12	19	12	10		••	88
	Total	50	10	40	118	116	150	107	100	13		704
1986-87	Truck											
	Fresh	9	22	31	35	41	51	42	31	5	7	274
	For proc.										-	
	Total	9	22	31	35	41	51	42	31	5	7	274
1987-88	Truck											
	Fresh	17	20	36	36	49	56	46	35	7	5	307
	For proc.	**										
	Total	17	20	36	36	49	56	46	35	7	5	307

^{1/} Includes September shipments.

Snap beams: Rail and truck arrivals from Florida and other States, October 1987 through June 1988

		,000 bus			from -	-			1,000 bu	shels r	eceived 1	from	
City		ida -		states		tal	City	Flor	ida	Other	states	Tot	al
	Rai1	Truck	Rail	Truck	Rail	Truck	[Rail	Truck	Rail	Truck	Rail	Truck
Atlanta		96		62		158	St. Louis		40		11		51
Balt-Wash		145		47		192	San Antonio						
Boston		218		81		299	San Fran-Oakland		23		88		111
Buffalo		15		6		21	Seattle-Tacoma		3		16		19
Chicago		151		52		203	Total U.S.	1	1,406	2	823	3	2,229
Cincinnati		68		32		100		_	4,.00	•	- OLD	•	_,,
Columbia, S.C.		50	~~	59		109	Montreal		156		26		182
Dallas		44		43		87	Ottawa		28		3		31
Denver		5		10		15	Toronto		148		18		166
Detroit		76		21		97	Vancouver		2		16		18
Los Angeles				171		171	Winnipeg		6		2		8
Miami		17		2		19			•		_		•
New Orleans		20		9		29	Total Canadian		340		65		405
New York-Newar!	k 1	279	2	53	3	332			010				703
Philadelphia		119		46		165							
Pittsburgh		37		14		51	Total	1	1,746	2	888	3	2,634

Cabbage: Rail and truck arrivals from Florida and other States,

				Oct	ober 19	87 throu	igh June 1988		·				
	1	000 cra	ites re	eceived	from -	-	1		1,000 cr	ates re	ceived f	rom	
City	Flor			states	Tot	al	City	Flor	ida		states	Tot	al
	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
Atlanta		183		333		516	St. Louis		1		273		274
Balt-Wash	10	252	1	252	11	504	San Antonio						
Boston	18	255		282	18	537	San Fran-Oakland				597		597
Buffalo		15		102		117	Seattle-Tacoma				275		275
Chicago		42	12	588	12	630	Total U.S.	149	1,500	336	5,923	485	7,423
Cincinnati		53		225		278			-,		-,		,,,,,,
Columbia, S.C.		97		88		185	Montreal		11		12		23
Dallas		1	314	280	314	281	Ottawa		8		4		12
Denver				153		153	Toronto		6		80		86
Detroit		35		164		199	Vancouver				90		90
Los Angeles				1,404		1,404	Winnipeg				64		64
Miami		67		15		82					•		•
New Orleans		8		148		156	Total Canadian		25		250		275
New York-Newar	k 97	214	5	246	102	460					200		2,0
Philadelphia	24	170	4	303	28	473							
Pittsburgh		107		195		302	Total	149	1,525	336	6,173	485	7,698

Cantaloups: Rail and truck arrivals from Florida and other States,

	1,	000 cra	ites r	eceived	fram -	- T			1,000 cr	ates re	ceived f	rom	
City	Flor	ida	Other	states	Tot	aì	City	Flor	ida		states	Tot	al
i	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
Atlanta		26		260		286	St. Louis				128		128
Balt-Wash		1	4	304	4	305	San Antonio						
Boston			71	426	71	426	San Fran-Dakland				325		325
Buffalo				67		67	Seattle-Tacoma				295		295
Chicago			176	512	176	512	Total U.S.		53	422	4,656	422	4,709
Cincinnati			1	226	1	226				/	,,		,,,,,,
Columbia, S.C.		23		84		107	Montrea1			19	63	19	63
Dallas				170		170	Ottawa				17		17
Denver				118		118	Taranta				174		174
Detroit				135		135	Vancouver				50		50
Los Angeles				734		734	Winnipeg				16		16
Miami		1		19		20							
New Orleans		1		111		112	Total Canadian			19	320	19	320
New York-Newar	k		152	359	152	359					02.0	•	525
Philadelphia		1	18	245	18	246						·	
Pittsburgh				138		138	Total		53	441	4,976	441	5,029

Carrots: Rail and truck arrivals from Florida and other States,

October 1987 through June 1988

	1,	000 ba	gs re	ceived	from -	-			1,000	bags re	ece ived 1	rom	
City	Flor	ida	Other	States	Tot	.al	City	Flor	ida	Other	States	Tot	a1
· [Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
Atlanta		93		104		197	St. Louis		11	27	171	27	182
Balt-Wash	27	31	77	180	104	211	San Antonio						
Boston	30	59	626	174	656	233	San Fran-Okland		1		819		820
8uffalo		35	**	173		208	Seattle-Tacoma				420		420
Chicago		57	306	472	306	529	Total U.S.	169	640	2,343	5,520	2,512	6,160
Cincinnati		32	21	229	21	261							_
Columbia, S.C.		29		14		43	Montreal		49	181	66	181	115
Dallas		9		220		229	Ottawa		15		9		24
Denver				259		259	Toronto		16	43	261	43	277
Detroit		11	69	186	69	197	Yancouver		2	61	274	61	276
Los Angeles				1,445		1,445	Winnipeg		8		43		51
Miami		32	38	42	38	74							
New Orleans		26	1	51	1	77	Total Canadian		90	285	653	285	743
New York-Newar	k 102	75	947	225	1,049	300							
Philadelphia	10	102	150	155	160	257							
Pittsburgh		37	81	181	81	218	Total	169	730	2,628	6,173	2,797	6,903

Cauliflower: Rail and truck arrivals from Florida and other States,

October 1987 through June 1988

	ī.	000 car	tons re	eceived	from -	-			1,000 ca	rtons re	ceived	from	
City	Flor			States	Tot		City	Flor	ida	Other	States	Tot	al
	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
Atlanta		3		146		149	St. Louis		1		231		232
Balt-Wash	-	4	28	311	28	315	San Antonio	**					
Boston		15	68	307	68	322	San Fran-Oakland				371		371
Buffalo		1	6	79	6	80	Seattle-Tacoma				330		330
Chicago		1	198	392	198	393	Total U.S.	3	66	506	4,943	509	5,009
Cincinnati		5		298		303							
Columbia, S.C.		6		15		21	Montreal		70	20	327	20	397
Dallas		5		191		196	Ottawa		3	-	87		90
Oenver				167		167	Toronto		4		487		491
Detroit				203		203	Yancouver				317		317
Los Angeles				916		916	Winnipeg		1		116		117
Miami		7		22		29							
New Orleans		2		107		109	Total Canadian		78	20	1,334	20	1,412
New York-Newar	k 3	2	134		137	293							
Philadelphia	~-	10	72	315	72	326							
Pittsburgh		4		250		254	Total	3	144	526	6,277	529	6,421

Celery: Rail and truck arrivals from Florida and other States,

				Çet	oper 19	87 thre	ough June 1988						
	1,	000 cra	ites re	ceived	from -	-			,000 cr		ceived f		
City	Flor	ida	Other	States	Tot	al	City	Flor	ida	Other:	States	Tota	<u> 11</u>
7	Rail	Truck	Pail i	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
Atlanta		85	5	68	5	153	St. Louis		11		171		182
Balt-Wash	29	128	37	228	6 5	356	San Antonio						
Boston	238	67	279	219	517	286	San Fran-Oakland				522		522
Buffalo		28	1	135	1	163	Seattle-Tacoma		4		302		306
Chicago		39	576	363	576	402	Total U.S.	478	848	1,329	5,564	1,807	6,412
Cincinnati		66	5	222	5	288							
Columbia, S.C.		33		11		44	Montreal		377	62	107	62	484
Dallas		3		162	_	165	Ottawa		55	2	42	2	97
Denver				237		237	Toronto		106	8	292	8	398
Detroit		36		177		213	Vancouver		2	2	241	2	243
Los Angeles				1,955		1,955	Winnipeg		7		54		61
Miami		39		18		57							
New Orleans		31		84		115	Total Canadian		547	74	736	74	1,283
New York-Newar	k 168	55	290	345	458	400							
Philadelphia	43	119	136	193	179	312							
Pittsburgh		104		152		256	Total	478	1,395	1,403	6,300	1,881	7,695

Chinese cabbage: Rail and truck arrivals from Florida and other States,

October 1987 through June 1988

	1,	,000 cra	ites re	eceived	from -				1,000 cr	ates re	ece ived f	rom	
City	Flor	ida	Other	States	To	al	City	Flor	ida	Other	States	Tot	al
	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
Atlanta	~~	3		14		17	St. Louis		3		8		11
Balt-Wash		8		17		25	San Antonio						
Boston		32		29		61	San Fran-Oakland			3	143	3	143
Buffalo		1				1	Seattle-Tacoma			1	31	1	31
Chicago		5		20		26	Total U.S.	1	106	8	561	9	667
Cincinnati		6		13		19							
Columbia, S.C.				2		2	Montrea?		39				39
Dallas		1		15		16	Ottawa		4				4
Denver				19		19	Taranta		2		1		3
Detroit							Vancouver		7		59		66
Los Angeles	1	12	4	210	5	222	Winnipeg				7		7
Miami				1		1	. •						
New Orleans		1		7		8	Total Canadian		52		67		119
New York-Newar	k	23		11		34							
Philadelphia		8		17		25							
Pittsburgh_		2		4		- 6	Total	1	158	8	628	9	786

Corm: Rail and truck arrivals from Florida and other States,

October 1987 through June 1988

	1,	000 cra	ites re	ceived	from -	-			1,000 cr	rates r	eceived	from	
City	Flor	ida	Other	States	Tot	al	City	Flor	ida	Other	States	Tot	aĭ
	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Ra i 1	Truck	Rail	Truck
Atlanta		144		32		176	St. Louis		176	**	19		195
Balt-Wash	24	269		44	24	313	San Antonio						
Boston	60	301		51	60	352	San Fran-Oakland		125	**	279		404
Buffalo		50		6		56	Seattle-Tacoma		19		115		134
Chicago		454		13		467	Total U.S.	234	2,920	عمو ا	1,251	234	4,171
Cincinnati		260		22		282							
Columbia, S.C.		74		15		89	Montrea:		113		3		116
Dallas		108		14		122	Ottawa		35		1		36
Denver		48		24		72	Toronto		133		8		141
Detroit		113		12		125	Vancouver		12		16		28
Los Angeles		87		568		655	Winnipeq	-	13		4	**	17
Miami		42			-	42							
New Orleans		77		5		82	Total Canadian		306		32		338
New York-Newar	k 51	277		11	51	288							
Philadelphia	99	174		16	99	190							
Pittsburgh_		122		5		127	Total	234	3,226		1,283	234	4,509

Cucumbers: Rail and truck arrivals from Florida and other States,

October 1987 through June 1988

	1	000 cra	ites re	ceived	from -	-			1,000 cr	ates re	ceived f	rom	
City	Flor	ida	Other	States	Tot	al	City	Flor	ida	Other	States	Tot	al
\	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
Atlanta		99	***	36		135	St. Louis		66		42		108
Balt-Wash		190		67	-	257	San Antonio			-	**		••
Boston	8	408	1	200	9	608	San Fran-Oakland		19		150		169
Buffalo		65		15		80	Seattle-Tacoma		1		82		83
Chicago		148		85		233	Total U.S.	28	2,060	6	1,518	34	3,578
Cincinnati		99		46		145							
Columbia, S.C.		45		50		95	Montreal		122		32		154
Dallas		14	**	90		104	Ottawa		18		6		24
Denver		10		53		63	Toronto		85		45		130
Detroit		144		36		180	Vancouver				17		17
Los Angeles		2		311		313	Winnipeg		12		9		21
Miami		25		2		27							
New Orleans		37		23		60	Total Canadian		237		109		346
New York-Newar!	k 16	350	5	89	21	439							
Philadelphia	4	189		90	4	279							
Pittsburgh		149		51		200	Total	28	2,297	6	1,627	34	3,924

Eggplant: Rail and truck arrivals from Florida and other States,

October 1987 through June 1988

	1,	,000 car	tons r	eceived	from -	-			1,000 ca	rtons re	eceived	from	
City	Flor	ida	Other	States	Tot	a1	City	Flor	ida	Other	States	Tot	a
	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
Atlanta		11		2	-	13	St. Louis		6		4		10
Balt-Wash		47		5		52	San Antonio						
Boston	3	102		14	3	116	San Fran-Oakland		1		43		44
Suffalo		9		2		11	Seattle-Tacoma				15		15
Chicago		48		10		58	Total U.S.	9	596		256	9	852
Cincinnati		12		3		15							
Columbia, S.C.		5		1		6	Montreal		61		5		66
Dallas		5		7		12	Ottawa		6				6
Denver				7		7	Toronto		45		4		49
Detroit		27		5		32	Yancouver		3		7		10
Los Angeles				105		105	Winnipeg		2	-	1		3
Miami		11				11	· -						
New Orleans		13		9		22	Total Canadian		117		17		134
New York-Newar	k 6	227		7	6	234							
Philadelphia		55		14		69							
Pittsburgh		17		3		20	Total	9	713		273	9	986

Escarole: Rail and truck arrivals from Florida and other States,

October 1987 through June 1988

1	1,	000 cra	ites re	ceived	from -	-			1,000 cr	ates re	eceived	from	
City	Flor	ida	Other	States	Tot	al	City	Flor	ida	Other	States	Tot	a1
	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
Atlanta		7		8		15	St. Louis		7		7		14
Balt-Wash		46		15		61	San Antonio			_			
Boston	3	189		60	3	249	San Fran-Oakland				31		31
Buffalo		26		12		38	Seattle-Tacoma				19		19
Chicago		39		21		60	Total U.S.	4	696	••	481	4	1,177
Cincinnati		12		29	_	41							
Columbia, S.C.				1		1	Montreal		76		8		84
Dallas				8		8	Ottawa		8		1	'	9
Denver				11		11	Toronto		100		24		124
Detroit		26		7		33	Vancouver				7	_	7
Los Angeles				119		119	Winnipeg	-			4		4
Miami		6		7		13	, ,						
New Orleans		4		8		12	Total Canadian		184		44		228
New York-Newar	k 1	204		67	1	271							
Philadelphia .		89		37		126			***************************************				
Pittsburgh		41		14		55	Total	4	880		525	4	1,405

Greens: Rail and truck arrivals from Florida and other States,

October 1987 through June 1988

	1,	000 bus	hels re	eceived	from -	-			1,000 bu	ishels re	ece ived	from	
City	Flor	ida	Other	States	Tot	al	City	Flor	ida	Other	States	Tot	al
Ī	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rai1	Truck	Rai1	Truck
At lanta		20		578		598	St. Louis		2		130		132
Balt-Wash		11		275		286	San Antonio			-		+-	
Boston		5		492		497	San Fran-Oakland		-		276		276
Buffalo		1		45		46	Seattle-Tacoma				152		152
Chicago		2		465		467	Total U.S.		155		5,275		5,430
Cincinnati		6		550		556					_		
Columbia, S.C.		5		96		101	Montreal			4	16	4	16
Dallas				208		208	Ottawa				3	_	3
Denver				56		56	Toronto				50		50
Detroit		1		211		212	Vancouver				3		3
Los Angeles		1		840		841	Winnipeg						
Miami		8		14		22	• -						
New Orleans		1		69		70	Total Canadian			4	72	4	72
New York-Newar	k	81		505		586							
Philadelphia		11		282		293				•			
Pittsburgh				31		31	Total		155	4	5,347	4	5,502

Lettuce--Iceberg: Rail and truck arrivals from Florida and other States,

October 1987 through June 1988

	1,	,000 car	tons re	eceived	from -				1,000 ca	rtons re	ceived f	rom	
City	Flor	^ida	Other	States	Tot	al	City	Flor	ida	Other	States	Tot	al
	Rail	Truck	Rail	Truck		Truck		Raf1	Truck	Rail	Truck	Rail	Truck
Atlanta		10		1,120		1,130	St. Louis				873		873
Balt-Wash	5	94	208	1,187	213	1,281	San Antonio						
Boston	31	7	2,329	1,547	2,360	1,554	San Fran-Oakland				1,716		1,716
Buffalo	_	6	73	510	73	516	Seattle-Tacoma				974		974
Chicago		2	392	1,759	392	1,761	Total U.S.	100	322	7,672	20,671	7,772	20,993
Cincinnati		1	1	1,339	1	1,340				•	-	•	
Columbia, S.C.		60		294		354	Montreal		445	29	658	29	1,103
Dallas				723		723	Ottawa		28		196		224
Denver				714		714	Toronto		121		1,177		1,298
Detroit			-7	869	7	869	Vancouver			_~	608		608
Los Angeles			**	3,084	-	3,084	Winnipeg				207		207
Miami		18		115		196							
New Orleans		3		423		426	Total Canadian		594	29	2,846	29	3,440
New York-Newarl	k 56	9	2,662	1,514	2,718	1,523					•		·
Philadelphia	8	42	1,724	1,097	1.732	1,139			_				
Pittsburgh		7	276	813	276	820	Tota1	100	916	7,701	23,517	7,801	24,433

						_ ~~~	oper 1301 en ough ou	15 1300			_		
1	1	,000 cra	ites re	ceived	from -	-			1,000 cr	ates re	ceived	rom	
City	Flo	rida	Other	States	Tot	al	City	Flor	ida	Other	States	Tot	al
	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
Atlanta		3		116		119	St. Louis		1		101		102
Balt-Wash		18	4	264	4	282	San Antonio						
Boston		24	33	603	33	627	San Fran-Oakland			••	517		517
Buffalo		2		34	_	36	Seattle-Tacoma				280		280
Chicago		9		148		157	Total U.S.		154	37	4,562	37	4,716
Cincinnati		4		99		103							
Columbia, S.C.		1		10	••	11	Montreal		127		146		273
Dallas				115		115	Ottawa		13	-	33		46
Denyer				89		89	Toronto		39	-	439		478
Detroit		1		157		158	Yancouver				18		18
Los Angeles		**		1,272		1,272	Winnipeg				56		56
Miami		14		31		45	, •						
New Orleans		5		42		47	Total Canadian		179	••	692		871
New York-Newar	k	32		359		397							
Philadelphia		28		292		320			,				
Pittsburgh		12		33		45	Total		333	37	5,254	37	5,587

Lettuce-Other: Rail and truck arrivals from Florida and other States, October 1987 through June 1988 1/

					Of CODE	1, 1301	CHANGIN ORNE 1300 TV			_			
	1	,000 cra	ites re	ceived	from -	-			1,000 cr	ates re	ceived i	from	
City	Flo	rida	Other	States	Tot	al	City	Flor	ida	Other	States	Tot	al
	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rati	Truck	Rail	Truck
Atlanta		9		191		200	St. Louis		2		142		144
Balt-Wash		47		370	_	417	San Antonio						
Boston		17	29	1,024	29	1,041	San Fran-Oakland		••		1,188	••	1,188
Buffalo		5		51		56	Seattle-Tacoma				497		497
Chicago		5		336		341	Total U.S.		240	29	7,245	29	7,485
Cincinnati		20		330		350							
Columbia, S.C.		1		3		4	Montreal		254	4	421	4	675
Dallas		3		298		301	Ottawa		22	**	64		86
Denver		1		240		241	Toronto		78		464		542
Detroit		1		188		189	Vancouver			••	260		260
Los Angeles				1,612		1,612	Winnipeg				92		92
Miami		5		27		32							
New Orleans		8		73		81	Total Canadian		354	4	1,301	4	1,655
New York-Newari	k	74		302	_	376					_		
Philadelphia		23		246		269						,	
Pittsburgh		19		127		146	Total		594	33	8,546	33	9,140

1/ See lettuce table, p 55.

Mixed vegetables: Rail and truck arrivals from Florida and other States,

October 1987 through June 1988

	1,	000 d	wt r	eceived	from -	-			1,000	cwt r	ece ived	from	
City	Flor		Other	States	Tot	al	City	Flor	ida	Other	States	Tot	al
, l	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
Atlanta							St. Louis					1	
Balt-Wash	20	~-	18		38		San Antonio						
Boston	33		113		146		San Fran-Oakland				_		**
Buffalo							Seattle-Tacoma						
Chicago			251		251		Total U.S.	135		585		720	
Cincinnati													
Columbia, S.C.							Montreal					**	
Dallas							Ottawa						
Denver				_			Toronto						
Detroit	**						Yancouver			~~			
Los Angeles							Winnipeg						
Miami							·						
New Orleans							Total Canadian						
New York-Newar	k 60	*-	158		218								
Philadelphia	22		42		64								
Pittsburgh			2		2		Tota1	135		585		720	

Okora: Rail and truck arrivals from Florida and other States,

October 1987 through June 1988

ſ	1.	000 bus	hels re	ceived	from -	-			1,000 bu	ishels ro	eceived 1	fran	
City		ida		States			City	Flo	·ida	Other	States	Tot	al
, t	Rail	Truck		Truck		Truck	Ī	Rail	Truck	Rail	Truck	Rail	Truck
Atlanta		19		5		24	St. Louis		2		2		4
Balt-Wash		6		1		7	San Antonio						
8oston	1	5		1	1	6	San Fran-Dakland				5		5
Buffalo							Seattle-Tacoma				2		2
Chicago		4		8	••	12	Total U.S.	1	83		111	1	194
Cincinnati		7		3		10							
Columbia, S.C.		11		2		13	Montreal						
Da 1 las		1		8		9	Ottawa						
Denver							Toronto						
Detroit		3		3		6	Vancouver				_		
Las Angeles				62		62	Winnipeg						
Miami		3				3							
New Orleans		1		3		4	Total Canadian						
New York-Newar	k	19		5		24							
Philadelphia		2		1	**	3							
Pittsburgh			**	••			Total	1	83		111	1	194

Peppers-Bell: Rail and truck arrivals from Florida and other States,

October 1987 through June 1988

					ar rope	L T301	citrough oune 1300						
	1	000 bus	hels re	ceived	from -	-			1,000 bu	shels re	ceived f	rom	
City	Flor			States			City	Flor	ida	Other	States	Tot	
5.65	Rail	Truck	Rail	Truck		Truck	Ť	Rail	Truck	Rail	Truck	Rail	Truck
Atlanta	**	160		80		240	St. Louis		69	77	66		135
Balt-Wash	•-	334		147		481	San Antonio			_			
Boston	16	956	8	227	24	1,183	San Fran-Oakland		209		314		523
Buffalo		89		23		112	Seattle-Tacoma		29		142		171
Chicago		429	18	221	18	650	Total U.S.	85	4,744	48	2,569	133	7,313
Cincinnati		167		88		255							
Columbia, S.C.		79	**	20		99	Montreal		334	**	119		453
Dallas		68		197		265	Ottawa		78		18		96
Denver		31		60		91	Toronto		593		140		733
Detroit		183		82		265	Vancouver		22		65		87
Los Angeles		73		400		473	Winnipeg		15		18		33
Miami		54				54	. •						
New Orleans		94		40		134	Total Canadian		1,042		360		1,402
New York-Newar	k 53	935	7	216	60	1,151							
Philadelphia	16	_	15	179	31	695						· · 	
Pittsburgh		269		67		336	Total	85	5,786	48	2,929	133	8,715

Peppers Other: Rail and truck arrivals from Florida and other States, October 1987 through June 1988

	1	000 5	1 1		00000	1 1307	chrough June 1988						
City	Flo	,000 bus rida i	neis r	eceived					1,000 bu	shels re	ceived f	rom	
0,0)				States			City	Flor	ida		States	Tot	a]
Atlanta	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
		4		3		7	St. Louis		3		- II GCK	- NG 11 1	TITULA
Balt-Wash		8		4		12	San Antonio						3
Boston	2	60		10	2	70	San Fran-Oakland						
Buffalo		~*					Seattle-Tacoma				29	•-	29
Chicago		70		14		84					19		19
Cincinnati		10		3		-	Total U.S.	2	304		296	2	600
Columbia, S.C.						13							
Dallas		7		_	_		Montreal						
Denver		/		47		54	Ottawa	-			•-		-
		2		19		21	Toronto						
Detroit		24		1		25	Vancouver						
Los Angeles				58		58	Winnipeq			-		_ _	
Miami		10				10							
New Orleans		3				3	Total Canadian						
New York-Newark		70		82		152	incar banadiği						~-
Philadelphia		14		5		19							
Pittsburgh		19		رد د		_	.						
						21	Total	_2	304		296	2	600

Potatoes: Rail and truck arrivals from Florida and other States, October 1987 through June 1988

	1.	,000 cı	vt r	ece tyed			ougn June 1988		1 000				
City	Flor			States			ا ده.				ece tyed f		
- t	Rail	Truck					City	Flor			States	To:	tal
Atlanta		89		Truck		Truck		Rail	Truck	Rail	Truck	Rail	Truck
Balt-Wash			262	679	262	768	St. Louis		22	694	658	694	680
		78	201	735	201	813	San Antonio						
Boston	72	37	762	1,426	834	1,463	San Fran-Oakland		45		1,487		1,532
Buffalo	1	13	121	199	122	212	Seattle-Tacoma		25	-	604		629
Chicago		24	327	1,740	327	1,764	Total U.S.	98	661	7.112			
Cincinnati		38	454	557	454	595		,,,	001	1,112	17,393	7,210	18,054
Columbia, S.C.		48	40	212	40	260	Montreal						
Dallas .		13	29	1,198	29	1,211			32	34	13	34	45
Denver		10		616	27	-	Ottawa		11		11		22
Detroit		15	339			626	Toronto		81	38	68	38	149
Los Angeles				564	339	579	Yancouver		16	1	289	1	305
		40	36	3,875	36	3,915	Winnipeg		5		43		48
Miami		29	259	97	259	126							
New Orleans		30	181	57 9	181	609	Total Canadian		145	73	424	73	560
New York-Newark	16	21	2,636	768	2,652	789			170	,,,	464	/ 3	569
Philadelphia	9	52	543	664	552	716							
Pittsburgh		32	228	735	228	767	Tota1	98	806	7,185	17,817	7,283	18,623

Potatoes-Chipper: Rail and truck arrivals from Florida and other States, October 1987 through June 1988

		000			UCTO		/ through June 1988						
City		,000 cı			from -				1,000 0	wt re	eceived f	rom	7.4-
City		rida	***************************************	States			City	Flor	ida	Other	States	Tot	al
	Rail	Truck	Rail	Truck	Rail	Truck	_	Rail	Truck	Rail	Truck	Rail	Truck
Atlanta		93	14	84	14	177	St. Louis		56		240		296
Balt-Wash	3	21		98	3	119	San Antonio						250
Boston	12			25	12	25	San Fran-Oakland				305		
Buffalo							Seattle-Tacoma			2	251		305
Chicago		25		133		158	Total U.S.	26	238	54		2	251
Cincinnati		7		137		144	10001 0,5,	20	230	54	2,654	80	2,892
Columbia, S.C.							Montreal						
Dallas		2	38	387	38	389	Ottawa						
Denver				417		417			**			-	
Detroit		34		577		611	Toronto					•-	
Los Angeles				3//			Vancouver					-	
Miami							Winnipeg						
New Orleans							.						
New York-Newari							Total Canadian						
					11								
Philadelphia							•			-			
Pittsburgh							Tota1	26	238	54	2,654	80	2,892

Potatoes-Seed: Rail and truck arrivals from Florida and other States,

October 1987 through June 1988

	1	,000 cat	rı	eceived	from -	-			1,000 cw	t r	eceived f	rom	
City [Flor	rida	Other	States	Tot	al	City	Flor	ida	Other	States	Tot	:a1
	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
Atlanta							St. Louis				8		8
Balt-Wash							San Antonio						
Boston							San Fran-Oakland						
Buffalo							Seattle-Tacoma	-					
Chicago							Total U.S.			_	46		46
Cincinnati				21		21							
Columbia, S.C.							Montreal						
Dallas				5		5	Ottawa	-					
Denver						**	Toronto				••		
Detroit							Vancouver						
Los Angeles							Winnipeg					**	
Miami							, ,						
New Orleans							Total Canadian						
New York-Newar!	k					_							
Philadelphia				2		2							
Pittsburgh							Total				46		46

Radishes: Rail and truck arrivals from Florida and other States,

October 1987 through June 1988

	1,	000 car	tons re	ceived	from -	- T			1,000 ca	rtons re	ceived f	rom	
City	Flor	ida	Other	States	Tot	al	City	Flor	ida	Other	States	Tota	al
	Rafl	Truck	Rail	Truck	Rail	Truck	_	Rail	Truck	Rail	Truck	Rail	Truck
Atlanta		114		32		146	St. Louis	**	147		58	4-	205
Balt-Wash		128		50		178	San Antonio						
Boston	30	165		126	30	291	San Fran-Oakland		55		280		335
Buffalo		28		19		47	Seattle-Tacoma				417		417
Chicago		145		68		213	Total U.S.	2,048	1,461		2,853	2,048	4,314
Cincinnati	2,014	57		68	2,014	125			•				
Columbia, S.C.		16		3		19	Montreal		165		40	•-	205
Dallas		33		52		85	Ottawa		49	_	10		59
Denver		26		96		122	Toronto		139		45		184
Detroit		51		42		93	Yancouver		9		140		149
Los Angeles		107		1,139		1,246	Winnipeg		50		10		60
Miami		15		. 3		18	, ,						
New Orleans		44		17		61	Total Canadian		412		245		657
New York-Newar	k 4	111		2 85	4	396							_
Philadelphia		134		47		181							
Pittsburch		85		51		136	Total	2,048	1,873		3,098	2,048	4,971

Spinach: Rail and truck arrivals from Florida and other States, October 1987 through June 1988

	1.	000 bus	hels r	eceived	from -	-			1,000 bu	shels re	ce ived 1	from	
City	Flor	Florida		Other States		:a1	City	Florida		Other States		Tot	al
	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
Atlanta				45		45	St. Louis				67		67
Balt-Wash				56		56	San Antonio						
Boston		1		381		382	San Fran-Oakland				354		354
Buffalo				192		192	Seattle-Tacoma				118		118
Chicago		1		194		195	Total U.S.		15	2	2,537	2	2,552
Cincinnati		2		66		68							
Columbia, S.C.				6		6	Montreal				69		69
Dallas				21		21	Ottawa		_		1		1
Denver				80		80	Toronto		1		147		148
Detroit				59		59	Vancouver		2		137		139
Los Angeles				558		558	Winnipeg				16		16
Miami		1		7		8							
New Orleans		1		17		18	Total Canadian		3	~~	370		373
New York-Newar	k	8	2	197	2	205						·	
Philadelphia		1		63		64						_	
Pittsburgh				56		56	Total		18	2	2,907	2	2,925

Squash: Rail and truck arrivals from Florida and other States,

October 1987 through June 1988

	1,	000 bus	hels r	ece ived	from -	-		1,000 bushels received from							
City	Flor	ida	Other	Other States		al	City	Flor	ida	Other	States	Tot	āī		
	Rail	Truck	Rail	Truck	Rail	Truck		Rail]	Truck	Rail	Truck	Rail	Truck		
Atlanta		89		51		140	St. Louis		15	_	16	-	31		
Balt-Wash		91		52		143	San Antonio								
Boston		271		360		631	San Fran-Oakland	1	1		233	1	234		
Buffalo		16		8		24	Seattle-Tacoma				140		140		
Chicago		49		54		103	Total U.S.	4	1,131		1,767	4	2,898		
Cincinnati		31		39		70									
Columbia, S.C.		44		38		82	Montreal		50		16		66		
Dallas		71		79		150	Ottawa		15		••		15		
Denver		2		40		42	Toronto		63		56		119		
Detroit		44		26		70	Vancouver		1	•=	36		37		
Los Angeles				497		497	Winnipeg		1		2		3		
Miami		17		2		19									
New Orleans		28		15		43	Total Canadian		130		110		240		
New York-Newar	k 3	277	-	62	3	339									
Philadelphia		72		43		115									
Pittsburgh		13		12		25	Tota1	4	1,261		1,877	4	3,138		

Stramberries: Rail and truck arrivals from Florida and other States,

October 1987 through June 1988

	1,	,000 fla	its re	ceived	from -	- 1			1,000	flats re	cetved	from	
City	Flor	ida	Other States		Total		City	Florida		Other	States	Tot	al
	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
Atlanta		138		326		464	St. Louis		33		600		633
Balt-Wash		140	50	742	50	882	San Antonio						
Boston	13	95	69	1,261	82	1,356	San Fran-Oakland	9	10		1,288	9	1,298
Buffalo		23	••	216		239	Seattle-Tacoma		1		628		629
Chicago		312	33	1,349	33	1,661	Total U.S.	38	1,760	247	13,191	285	14,951
Cincinnati		66		869		935							_
Columbia, S.C.		74		27		101	Montreal		175		225		400
Dallas		2	_	422	**	424	Ottawa		40		95		135
Denver		5		390		395	Toronto	••	170		831		1,001
Detroit		79		467		546	Vancouver		3		356		359
Los Angeles	11	7		1,372	11	1,379	Winnipeg				91		91
Miami		35	53	12	53	47	· ·						
New Orleans		60		204		264	Total Canadian		388		1,598		1,986
New York-Newari	k	405	2	1,283	2	1,688							
Philadelphia	5	218	40	1,104	45	1,322							
Pittsburgh		57		631		688	Total	38	2,148	247	14,789	285	16,937

Tomatoes: Rail and truck arrivals from Florida and other States,

October 1987 through June 1988

	l,	000 car	tons re	ceived	from -	-		1,000 cartons received from							
City	Flor	ida	Other States		Total		City	F1or	ida	Other	States	Tot	a]		
· [Rail	Truck	Rail	Truck	Rail	Truck	·	Rail	Truck	Rail	Truck	Rail	Truck		
Atlanta		1,324		292		1,616	St. Louis		430		104		534		
Balt-Wash	60	1,375		353	60	1,728	San Antonio	_							
Boston	652	2,324	103	378	755	2,702	San Fran-Oakland		621		669		1,290		
Buffalo		441		93	**	534	Seattle-Tacoma		131		322		453		
Chicago		2,166		522		2,688	Total U.S.	1,660	20,500	171	6,448	1,831	26,948		
Cincinnati		1,328	•-	229		1,557									
Columbia, S.C.		1,205		192		1,397	Montreal		953		129	•-	1,082		
Dallas		772		392		1,164	Ottawa	••	280		23		303		
Denver	~	608		348		956	Toronto		1,822		286		2,108		
Detroit		521		179		700	Vancouver ·		331		204		535		
Los Angeles		2,115		1,427		3,542	Winnipeg		248		44		292		
Miami		191		5		196									
New Orleans		612		272		884	Total Canadian		3,634		686		4,320		
New York-Newari	k 647	2,036	43	281	690	2,317			_				_		
Philadelphia	301	1,509	25	245	326	1,754									
Pittsburgh		791		145		936	Total	1,660	24,134	171	7,134	1,831	31,268		

Tomatoes-Cherry: Rail and truck arrivals from Florida and other States,
October 1987 through June 1988

	1,	,000 car	tons re	eceived	from -	-			1,000 ca	rtons r	ece ived f	rom:	
City	Flor		Other States		Total		City	Florida		Other	States	Tot	al
[Rail	Truck	Rail	Truck	Ra 11	Truck		Rail	Truck	Rail	Truck	Rail	Truck
Atlanta	`	76		18		94	St. Louis		21		13		34
Balt-Wash		92		23		115	San Antonio						
Boston		118	2	29	2	147	San Fran-Oakland				63		63
Buffalo	_	9		6		15	Seattle-Tacoma				33		33
Chicago -		36		24		60	Total U.S.		642	2	528	2	1,170
Cincinnati		51		24		75	·			_		-	-,
Columbia, S.C.		21		2		23	Montreal		47		2		49
Dallas		6		27		33	Ottawa		8		1		9
Denver		2	**	22		24	Toronto		48		6		54
Detroit		16		36		52	Yancouver		2		16		18
Los Angeles		*-		113		113	Winnipeg		3		2		5
Miami		24		1		25			•		_		-
New Orleans		14		6		20	Total Canadian		108		27		135
New York-Newart	·	82		11		93							
Philadelphia		49		72		121							
Pittsburgh		25		5		30	Total		750	2	555	2	1,305

Peas (Other than green): Rail and truck arrivals from Florida and other States, October 1987 through June 1988

							1307 Wittough June 13	00							
L	1	,000 bus		eceived	from -	- 1		1,000 bushels received from							
City [Flo	Florida		Other States		a l	City	Florida		Other States		Tot	al		
	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck		
Atlanta		4		11		15	St. Louis								
Balt-Wash	**			5	••	5	San Antonio								
Boston			7	11	7	11	San Fran-Oakland	••			33		33		
Buffalo							Seattle-Tacoma				11		11		
Chicago		4		7		11	Total U.S.		18	8	308	8	326		
Cincinnati		1		6		7									
Columbia, S.C.		1		7		8	Montreal		1		8		9		
Dallas		••		8		8	Ottawa				1	-	1		
Denver			-	4		4	Toronto		2		2		4		
Detroit		1		3		4	Vancouver .				11		11		
Los Angeles				174		174	Winnipeg				1		1		
Miami							, 3								
New Orleans		1		5		6	Total Canadian		3		23		26		
New York-Newart	k	6		15		21			_						
Philadelphia			1	6	1	6									
Pittsburgh				2		2	Tota1		21	8	331	8	352		

Matermelons: Rail and truck arrivals from Florida and other States,

	1,	,000 cwt	. r	ece ived	from -	-			1,000 cw	it re	ceived f	rom	
City [Flor	Florida		Other States		al	City	Florida		Other States		Total	
	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
Atlanta		165		40		205	St. Louis		32		35		67
Balt-Wash	44	121	1	24	45	145	San Antonio						
Boston	103	201	10	57	113	258	San Fran-Oakland				69		69
Buffalo	1	45		10	1	55	Seattle-Tacoma				74	_	74
Chicago	11	158	1	81	12	239	Total U.S.	749	1,525	37	1,052	786	2,577
Cincinnati		158		16		174			•		<u>-</u>		Ť
Columbia, S.C.		201		27		228	Montreal		11		4		15
Dallas				78		78	Ottawa	_	9				9
Denver				68		68	Toronto		36		12		48
Detroit		11		3		14	Vancouver				9		9
Los Angeles		8		343		351	Winnipeg				4		4
Miami		24				24	, ,						
New Orleans		30		34		64	Total Canadian		56		29		85
New York - Newart	k 453	171	21	44	474	215							
Philadelphia	137	135	4	38	141	173				·			
Pittsburgh		65		11		76	Total	749	1,581	37	1,081	786	2,662

```
EAlready in PDF
-1997-98
               (counting yellow revised pg)
-1996-97
 - 95 - 96
 - 94- 95
 -93-94
                960
 -92-93
  -91-92 (8) (Counting yellow errota sheet)
   -90-91
   -89-90
  - 88-89 (80
                                1963 - 127
 - 87-88/89
                                 1962-126
    1986
                                 1961-124
                                 1960 - 89
     1985 72
     1984 73
                                 1959-92
     1983
                                 1958-103
     1982 75
                                 1957-105
      1981 79
                                1956- None?
      1980 76
                                  1955-104
     1979
                                 1954-108
         74
     1978 69
                                 1953 -125
     1977
                                 1952-126
          74
     1976
          74
                                                  (No 1950, 1949)
                                 1951-133
     1975
          75
                                 1948-130
                                                   (No 1947)
                                  1946-102
     1974 75
     1973
          75
                                  1945-64
                                              (No 1941-1944)
     1972 75
     1971
          80
                                 1940=23
     1970 94
          91
     1969
     1968 104
     1967
          129
     1966
         116
     1965 126 (including errata sheet)
     1964 128
```